

# RESEARCH MACHINES

**ZASM**

**ASSEMBLER**

**For  
Disc & Network  
Systems**



ZASM ASSEMBLER for DISC and NETWORK SYSTEMS

PN 11066

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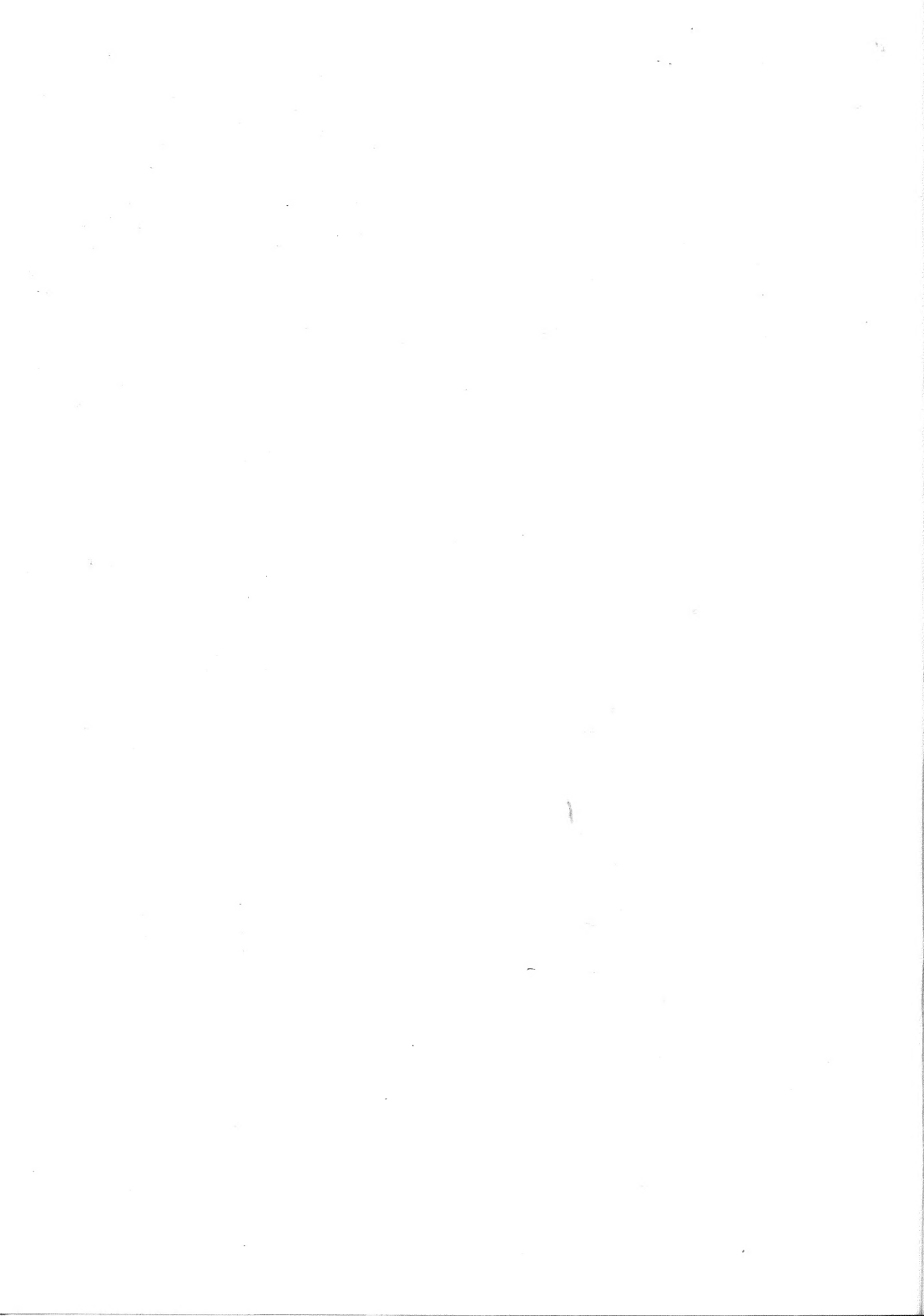
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## PREFACE

This publication describes the facilities of the Research Machines ZASM Assembler for Disc and Network Systems.

This manual is divided into seven chapters and two appendices. Chapter 1 describes how to run the ZASM Assembler. Chapter 2 describes the elements of the ZASM Assembly Language. Chapter 3 explains the construction and layout of an Assembly Language program to be processed by the ZASM Assembler. Chapter 4 defines the special pseudo operators available in the ZASM Assembler. Chapter 5 discusses the facility for program relocation provided by the ZASM Assembler. Chapters 6 and 7 describe the use of macros and ZASM Assembler directives respectively.

Appendix A is a listing of the instruction mnemonics (and their alternatives) available in ZASM. Appendix B gives the error codes displayed by ZASM when errors are encountered in assembler language source programs.

### Related Publications

Users of the ZASM Assembler should also have access to the following publications available from Research Machines:

380Z/480Z Machine Language Programmers Guide, PN 11068

- This publication is an introduction to assembler-language programs and/or Research Machines Disc or Network Systems.

MOSTEK Assembly Language Programming Manual, PN 11069

This publication describes the facilities available to the assembler-level programmer using the Z80A microprocessor.

Digital Research CP/M 2.2 Interface Guide, PN 11092

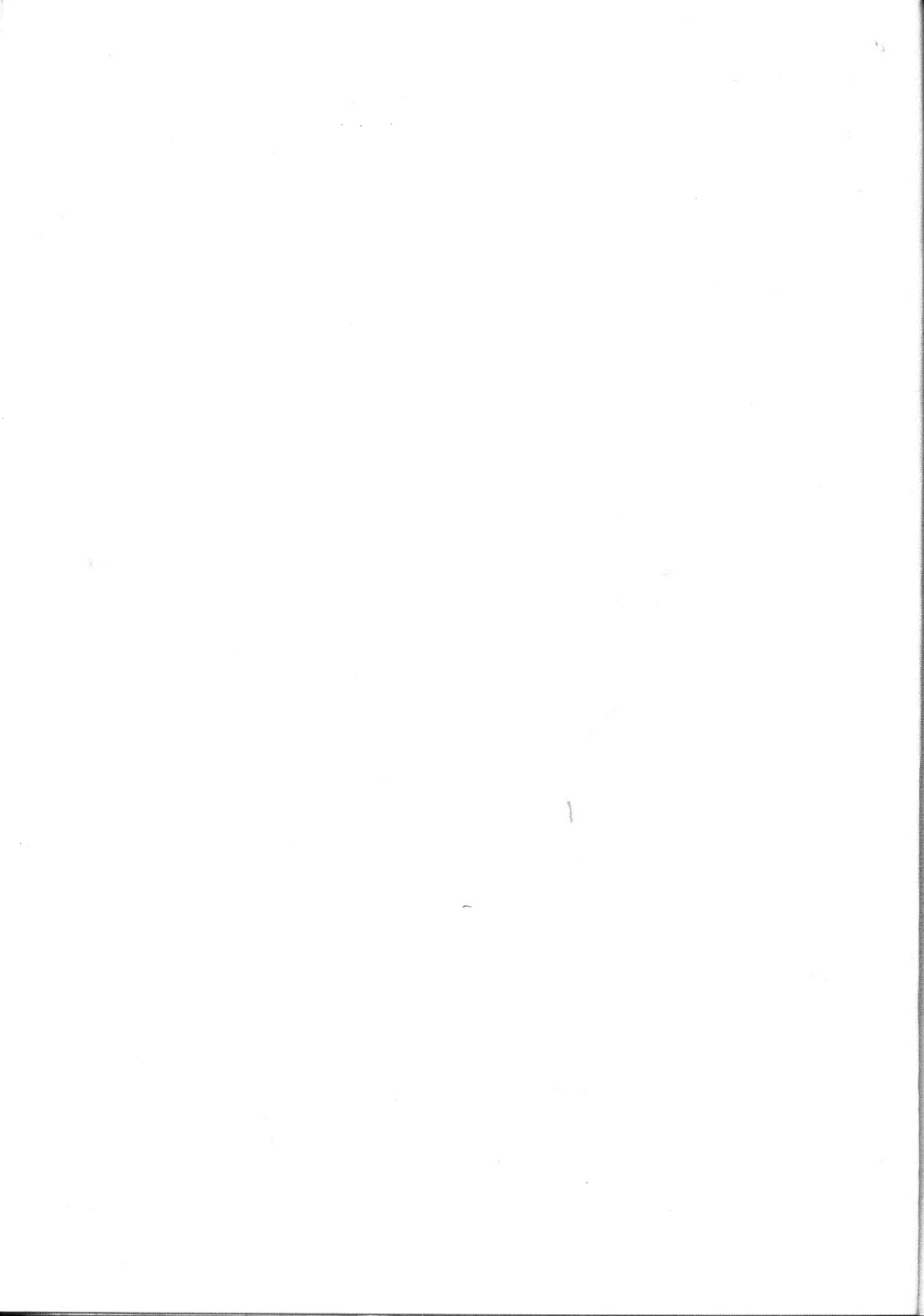
This publication describes how the operating system facilities of CP/M may be called from a ZASM assembler language program.

This publication also refers to the CP/M Operating System Manual, published by Digital Research and available from Lifeboat Associates Ltd.

## CONTENTS

CHAPTER 1	GETTING STARTED	1.1
	Introduction	1.1
	Assembling an absolute program	1.2
	Changing disc units	1.3
	Producing a listing file	1.3
	Listing on the Console or Printer	1.3
	Suppressing Object or Listing Output Files	1.4
	Running the assembled program	1.4
	Assembling a relocatable program	1.5
	Running the assembled program	1.5
CHAPTER 2	ELEMENTS OF THE ZASM ASSEMBLY LANGUAGE	2.1
	Symbols	2.1
	User-Defined Symbols	2.2
	Labels	2.2
	Local Symbols	2.3
	Numbers	2.3
	The Dollar Symbol	2.4
	String and Character Constants	2.4
	Comments	2.5
	Expressions	2.5
CHAPTER 3	PROGRAM CONSTRUCTION AND LAYOUT	3.1
	Elements of a ZASM Assembly Language Program	3.1
	Program Layout	3.4
CHAPTER 4	ZASM PSEUDO-OPERATION CODES	4.1
	ASEG	4.1
	COM	4.1
	COMMON	4.1
	COND	4.1
	CSEG	4.2
	DEFB/L/M/S	4.2
	DEFW	4.3
	DSEG	4.3
	ELSE	4.3
	END	4.3
	ENDC	4.3
	ENDM	4.3
	EQU	4.3
	EXTERNAL	4.3
	GLOBAL	4.4
	LIBRARY	4.4
	MACRO	4.4

	NAME	4.4
	ORG	4.4
	QUERY	4.4
	RADE/D/O/H	4.5
	Data Definition	4.6
	Free Format Data Definition	4.7
	Reserving Storage	4.7
CHAPTER 5	PROGRAM RELOCATION	5.1
	Relocation	5.1
	Simple Relocation	5.1
	Globals and Externals	5.2
	The Data-Relocatable Segment	5.3
	Common Segments	5.3
	Expression Restrictions	5.4
	Libraries	5.5
CHAPTER 6	MACROS	6.1
	Parameter-less Macros	6.1
	Parameter Passing	6.2
	Concatenation	6.3
	Parameter Value Passing	6.4
	Examples	6.4
CHAPTER 7	DIRECTIVES	7.1
	Include	7.1
	Heading	7.1
	Eject	7.2
	List	7.2
	Numbering	7.3
	Formfeed	7.3
	Uppercase	7.3
	Width	7.3
	Cross-Reference	7.3
	Symbols	7.4
	Print	7.4
APPENDIX A	INSTRUCTION MNEMONICS	A.1
	In Alphabetical order	A.2
	In Numerical order	A.6
	Alternative Mnemonics	A.10
APPENDIX B	ERROR CODES	B.1
	Console Messages	B.3



CHAPTER 1

GETTING STARTED

Introduction

This is a reference manual for the ZASM Assembler running on Research Machines microcomputers. It is not intended as a teaching manual, nor does it attempt to describe machine code. The Machine Language Programming Guide For 380Z and 480Z provides an introduction to Z80 programming.

For further instructional books on Z80 machine language programming we would suggest contacting either your local bookseller or:

LP Enterprises  
8-11 Cambridge House  
Barking  
Essex.

The ZASM Z80 Assembler translates programs written in the Zilog mnemonic assembly language for the Z80 into absolute (or relocatable) object code.

The object code is output in industry standard (Intel) hexadecimal format, or in the case of relocatable code, industry standard (Microsoft) relocatable format.

ZASM will also produce an annotated listing of the source program. Either the object output or the listing or both may be suppressed.

The source program input to ZASM is normally prepared using RML's text editor TXED.

The instruction mnemonics and the hexadecimal representation of the binary codes into which the assembly program is converted are listed in Appendix A. For a discussion of each of the Z80 instructions refer to either of the following publications:

Z80 Assembly Language Programming Manual (Zilog Inc.)  
Z80 Programming Manual (Mostek Corp.)

and it is suggested that you have one or the other of these available. (Copies can be obtained from Research Machines Limited and elsewhere.)

ZASM directives (most of which specify the format of the source program listing) are described in chapter 7.

## Getting Started

The ZASM Macro facility (which permits a section of source code to be reproduced in any area of the program simply by mention of its associated name) is described in chapter 6.

The program relocation facility (permitting any given relocatable program to be used in conjunction with any other relocatable program) is described in chapter 5. Relocatable format allows the program sections to be assembled independently of a specific address and sufficient information is also held to fix them to a particular absolute address by the Linker. Relocatable modules must be linked before they can be executed. Only absolute code can be executed.

Pseudo-opcodes which specify actions required of the assembler and define data, but do not themselves normally generate executable code, are described in chapter 4.

The constituent elements of the ZASM Assembly language are described in chapter 2 and program construction and layout discussed in chapter 3.

'Debugging' or removing the error in an assembled program is a far simpler task when the contents of memory locations and registers can easily be changed and the program can be executed one instruction at a time (known as 'single-stepping'). These facilities are provided by the 'Front Panel' of the computer. The term 'Front Panel' refers to a mode of operation in which the contents of specified memory locations and processor registers are displayed on the screen and can be modified by input from the keyboard. The Front Panel and its operation are described in the Machine Language Programming Guide and other Research Machines publications.

The remainder of this chapter explains how to assemble and run a program using ZASM and uses a short assembly language program DEMO.ZSM, which is supplied on the distribution disc, as an example. You should copy the files ZASM.COM (the assembler) and DEMO.ZSM onto your system disc before working through the section (the file copying procedure is described in the System User Guide).

### Assembling an absolute program

A program is assembled by typing ZASM followed by the name of the program (with a space in between). The command:

```
A>ZASM DEMO RETURN
```

loads the assembler and instructs it to assemble the contents of the file DEMO.ZSM. If you try the above command you will find, after a period of disc activity during which some messages appear on the console screen, that control returns to CP/M. If you now type DIR, you will find that a new file, DEMO.HEX, has been created. DEMO.HEX contains the output of the assembly process. This file is used in further processes to be described below.

Changing disc units

The above example assumed that the source program file DEMO.ZSM was on the disc in drive A and the object file DEMO.HEX was written onto the same disc. ZASM uses the extension file name (also called 'file type') in a rather special way as commands to the assembler, giving the drive names for the input and output files.

For example:

```
A>ZASM DEMO.BC RETURN
```

specifies that the source program DEMO.ZSM is on the disc in drive B and that DEMO.HEX should be written onto the disc in drive C. Note that the primary file name DEMO is common to both files, and that the extension file name of the source must be ZSM. Because the extension file name of the source file is assumed, and the one typed is used for other purposes, it is never necessary to type the extension name .ZSM in this context, and indeed to do so will provoke a BDOS error message.

Producing a listing file

If a third logical disc drive name is specified in the position of the extension file name, for example, if ZASM is invoked by the command:

```
A>ZASM DEMO.BCD RETURN
```

an additional file is produced which contains an annotated listing of the program. This file has the extension file name PRN. The example above produces a file called DEMO.PRN on drive D. This file contains a listing and can be printed and kept as a permanent record of the program, and is often useful for checking out programs.

Listing on the Console or Printer

As special cases the logical disc drive names X and P can be used to send the listing file to the console screen or to the printer respectively. Examples of these are:

```
A>ZASM DEMO.AAX RETURN to produce the listing on the screen
A>ZASM DEMO.AAP RETURN to produce the listing on the printer
```

In both cases the source file DEMO.ZSM should be on the disc in drive A and the .HEX file is written onto this disc also. Note that a printer option must have been selected in order to send the listing to the printer - see the System Information File for details.

## Getting Started

### Suppressing Object or Listing Output Files

As further special cases, ZASM allows the symbol 'Z' to be used instead of logical disc drive names in the extension file name, to suppress either or both of these output files. For example:

A>ZASM DEMO.AZA	<table border="1"><tr><td>RETURN</td></tr></table>	RETURN	to suppress the .HEX file
RETURN			
A>ZASM DEMO.AAZ	<table border="1"><tr><td>RETURN</td></tr></table>	RETURN	to suppress the .PRN file
RETURN			
A>ZASM DEMO.AZZ	<table border="1"><tr><td>RETURN</td></tr></table>	RETURN	to suppress both files
RETURN			

The last .AZZ is useful to obtain a quick check for errors, which are listed on the screen, without producing the other types of output file.

### Running the Assembled Program

The object output file produced by the assembler is in a hexadecimal ASCII format (known as Intel Hex) and needs to be converted into a memory image (.COM) file before it can be executed. Programs under CP/M (.COM files) are run in the Transient Program Area (TPA) and have a start address of 100 hex. The CP/M utility LOAD.COM can be used to convert an object file (.HEX) into an executable memory image (.COM file). To convert the example object file DEMO, enter:

A>LOAD DEMO 

RETURN
--------

Finally enter:

A>DEMO 

RETURN
--------

To run the program.

An alternative, somewhat more complex, method of converting a .HEX file to a .COM file involves the use of the DDT utility program and the CP/M SAVE command. DDT is a CP/M utility for debugging Machine Code programs and provides similar facilities to RML's Front Panel, but is designed for use with Intel 8080 mnemonics. For example, the file DEMO.HEX can be converted to the file DEMO.COM by the following sequence:

A>DDT DEMO.HEX 

RETURN
--------

  
DDT VERS 1.4  
NEXT PC  
0130 0100  
↑C (type CTRL/C, without RETURN)  
  
A>SAVE 1 DEMO.COM 

RETURN
--------

The advantage of this second method is that it allows a number of .HEX files to be merged together to form a single program, and it allows access to the program via Front Panel after loading but before (or during) running, for debugging purposes. It also allows a start address other than 100 hex.

The LOAD and DDT utilities are described more fully in the CP/M Operating System Manual (Digital Research TM),

Before reading the next chapter, it is recommended that you experiment with the commands described above in order to run the demonstration program DEMO.COM, and produce a listing on your screen or your printer (if you have one).

### Assembling a relocatable program

Assembling a relocatable program follows much the same pattern as assembling an absolute program. The assembler is invoked by a command of the form

```
A>ZASM DEMOR.BCD RETURN
```

as before. Here, the source (DEMOR.ZSM) is taken from drive B, the assembled object code is sent to drive C and a listing file is sent to drive D. As before, the object file may be suppressed by sending it to 'drive' Z, and the listing file may be redirected or suppressed by specifying 'drives' X, P or Z.

The object output so produced differs from absolute code by being written in the industry standard Microsoft format in a file having .REL as its filename extension.

### Running the assembled program

Link the program by running a Microsoft compatible linker program such as L80 (as provided with FORTRAN by RML).

This is done by typing

```
A>L80 DEMOR, MSG, DEMOR/N/E RETURN
```

this links the files DEMOR.REL and MSG.REL (the latter obtained by assembling MSG.ZSM) and directs the output to DEMOR.COM. The program may then be run by typing:

```
A>DEMOR RETURN
```



## CHAPTER 2

ELEMENTS OF THE ZASM ASSEMBLY LANGUAGE

This chapter describes the elements from which assembly language statements are constructed.

An assembly language statement consists of a line of text, terminated by a carriage return character (line feeds are ignored). Within each statement the characters are grouped into 'words' or 'tokens', separated by one or more space or TAB characters or by the punctuation characters colon, comma, and semicolon. The tokens can be classified into:

- a) Symbols, which commence with a letter
- b) Numbers, which commence with a digit
- c) Strings, which are enclosed in single quotes
- d) Comments, which commence with a semicolon
- e) Local symbols, which commence with a number and end with a dollar sign.

Symbols

A symbol consists of a group of characters drawn from the sets A to Z, a to z, 0 to 9, period (.), underline, question mark and commercial 'at' sign (@). The first character must not be a digit, except in the case of local symbols (described below). Examples are:

```
START LOOP1 .OUTC LDIR INC
```

Symbols may be of any length. However, the assembler only takes into account the first seventeen characters, and long symbols such as RIDICULOUSLYLONGNAME1 and RIDICULOUSLYLONGNAME2, which differ only after the 17th character, are considered identical. By default, the upper and lower case character sets are not considered distinct. Thus, START and Start are considered to be identical. This default setting can be changed with the \*U directive (see chapter 7).

Symbols are divided into permanent symbols, those known to ZASM before it starts to process a program, and user defined symbols, which are made known during the course of assembly by their appearance in a symbol definition statement or as a label.

Permanent symbols and most user defined symbols may not be redefined. This means, for example, that a register name cannot be used as a label or in an EQU statement (q.v.). The statement:

```
HL: ADD HL,DE
```

gives an 'R' error, indicating the improper use of the register name HL as a label. It would be perfectly proper to use the label .HL .

It is possible to redefine some user symbols. If a symbol is assigned a value with either the '=' or DEFL pseudo-operators, rather than = or EQU or QUERY, it may be redefined by further := or DEFL statements.

### User-Defined Symbols

User-defined symbols are useful because they allow the programmer to refer to a numeric quantity in a meaningful way. For example, the symbol CR can be used to stand for the ASCII carriage return character whose value is 0D hex. The statement LD A,CR is much clearer than LD A,0DH, or LD A,13D.

In addition a numeric quantity which is likely to change during the course of program development can be defined once at the start of the program and thereafter referred to symbolically. When the time comes to alter the value, only the definition needs to be changed, rather than having to hunt through the program source wondering whether an occurrence of that value should be changed or not.

User symbols are defined by their appearance in an EQU, QUERY, DEFL, =, or := statement. EQU and = (which are synonymous) define a constant value, which may not be changed thereafter. DEFL and := define a variable, which may be redefined as often as desired. QUERY is similar to EQU except that it takes a value from the console keyboard, after issuing a prompt (see chapter 4). Examples are:

CR	=	0DH
LF	EQU	0AH
SYMBOL	:=	4
SYMBOL	DEFL	SYMBOL + 1
VERSION	QUERY	'Which version'

It is also possible to introduce user symbols which aid in relocation and macros. These are described in chapters 5 and 6 respectively.

If, on the second pass through the assembly process, a symbol does not have a value associated with it, it will be flagged as undefined, giving a >U error.

### Labels

A label is a special case of a user-defined symbol which becomes defined by its appearance at the beginning of a statement, followed by a colon. Labels may be preceded in a statement only by another label. The value assigned to a label is the address of the first byte of code or data generated by the statement, or, in the case of statements which generate no code or data, the address of the next such byte. Labels associated with the pseudo-operators ORG and DEFS are exceptions, being assigned the address of the next byte which would be generated had there not been an ORG or DEFS.

Local Symbols

Local symbols are a special form of symbol which take the form of a (decimal) number in the range 1 to 255 followed by a dollar (\$) character. Local symbols are used as labels. Unlike normal labels, however, local symbols have limited scope and may not be referred to past the definition of a conventional label. Thus, the fragment:

	JP	1\$
FRED:	LD	A,1
1\$:	LD	B,A

may not behave as expected because FRED is defined between the use and definition of the symbol 1\$. This means that it is possible to give 1\$ a completely different value elsewhere in the program, provided that a non-local label occurs in between.

The main use of local symbols in practice is as targets for jumps within a routine, with a non-local symbol used for the entry point to the routine.

Non-local symbols may be called global symbols in other assemblers. There are, unfortunately at least two other meanings associated with the word global often used in assemblers, associated with relocation. The use of global to mean non-local is therefore somewhat ambiguous, and perhaps should be avoided.

Numbers

A number starts with a digit and consists solely of the digits 0 to 9 and, if expressed in hexadecimal notation, the letters A to F. Note that a number must begin with a decimal digit to be recognized as such (a zero will suffice), even though some hexadecimal numbers have a letter as the leading digit, e.g. the hexadecimal number FFFF should be expressed as 0FFFFH. A single character added to the end of the number is used to indicate the 'base' or 'radix' in which it should be evaluated. Valid characters are:

B	base 2 (binary)
O or Q	base 8 (octal)
D or .	base 10 (decimal)
H	base 16 (hexadecimal)

If there is no trailing indicator, the number is evaluated according to the current default radix. This is initially set to 10 but may be reset to 2, 8, 16, or back to 10 by the pseudo-operators RAD2, RAD8, RAD16, and RAD10 respectively. However, there is a problem with using RADH: some 'valid' hexadecimal numbers end with the characters B and D, so, when the default radix is set to 16, binary and decimal numbers (indicated by a trailing B or D) will be treated erroneously as hexadecimal.

One widely held belief is that the default radix used by the assembler should be the same as that used by the person whose task it is to

understand the program. Since almost all people use decimal much more fluently than any other radix, the default radix should therefore be decimal, and any quantity which is expressed in some other radix should be flagged with an appropriate trailing character. This overcomes the problem with RADH, which is only included to maintain compatibility with previous versions.

### The Dollar Symbol

The dollar symbol is a special numeric symbol which represents the current assembly program counter. The assembler treats it as a number whose value is the address of the first byte of code or data to be generated by the current statement. If the statement does not generate any code or data, the address of the next such byte is assigned. The dollar symbol is often useful in working out the length of a table. For example:

TBL:	DEFB	1
	.	
	.	
	DEFB	7
LEN	EQU	\$-TBL

LEN becomes the difference between the address of the next byte to be generated and the address of the start of the table and is thus equal to the length of the table in bytes.

\$ takes on the mode of the current program counter. This is of relevance only when ZASM is generating relocatable code. See chapter 5 for details.

### String and Character Constants

A character string consists of a series of characters enclosed in single quotation marks (''). Strings of more than one character can only be used as the argument to the DEFM or QUERY pseudo-operators (see chapter 4). Within the string, the character up arrow (↑) has special significance. Rather than generating a data byte it governs what will happen to the following character:

↑ generates '  
↑↑ generates ↑

In all other cases, the most significant bit of the next character byte is set. Thus, 'A' generates 41 hex, while '↑A' generates C1 hex. This can be useful for marking the end of a string.

A string consisting of a single character is called a character constant. It generates a single data byte and can be used wherever an 8-bit number is allowed. The 'up arrow' construction can be used in a character constant.

ZASM does not support 16-bit (double character) character constants.

Comments

A comment can form part of any statement. Comments begin with a semicolon and continue with any sequence of characters up to the terminating carriage-return. Comments appear on the listing, but are otherwise completely ignored by the assembler. Their only use is to aid human understanding of the program.

Much has been written about the use of comments within an assembly language program. Certainly, they should be used frequently, with about as much (or more) commentary as program text. A good plan is to give a block of comment preceding each block of code. The 'one comment per line' school of thought is not perhaps the best, since many of the comments so generated convey no useful information and merely serve to clutter up the program. Comments should serve to describe what the program is doing (or rather should be doing according to the author) and how it works. A comment such as:

```
LD A,0      ;Load A register with 0
```

is useless, while:

```
LD A,0      ;CLEAR PAGE COUNTER
```

is of far greater value.

Expressions

It is often useful to be able to combine the various numeric and symbolic elements. User-defined symbols (including labels), numbers, character constants, and the dollar symbol can be combined in an expression which consists of any reasonable number of such items separated by the operators shown in the table below.

Operators of highest priority are evaluated first, with operators of equal priority being evaluated from left to right. This order of operations may be altered using parentheses in the conventional way. However, an expression may not begin with a left parenthesis, (except in data definitions such as "DEFB expression" and "expression, expression") since parentheses are also used to represent indirection within the assembler.

The operators of priority 3 (=, EQ, NE, >, GT, <, LT, GE, LE) produce a Boolean result, 0 for FALSE and -1 (0FFH) for TRUE.

The arithmetic operators (\*, /, +, -, MOD) treat their operands as signed 16-bit numbers. Overflow is ignored.

The logical operators (SHR, SHL, AND, OR, XOR) view their operands as 16-bit quantities.

The mode of an expression depends both on the modes of the operands and on the operators within the expression. The rules are discussed in chapter 5, since the mode of an object is only of concern when ZASM is generating relocatable code.

Note that in the case of "COND expression" any non zero value of the expression is taken as true.

<u>Operator</u>	<u>Priority</u>	<u>Effect</u>
+	6	Unary Plus
-	6	Unary Minus
*	5	Multiplication
/	5	Division
MOD	5	Remainder
SHR	5	Logical shift right
SHL	5	Logical shift left
+	4	Addition
-	4	Subtraction
=	3	Equal
EQ	3	Equal
NE	3	Not equal
>	3	Greater than
GT	3	Greater than
<	3	Less than
LT	3	Less than
GE	3	Greater than or equal
LE	3	Less than or equal
AND	2	Logical and
OR	1	Logical or
XOR	1	Logical exclusive or

# CHAPTER 3

## PROGRAM CONSTRUCTION AND LAYOUT

This Chapter describes the construction of an assembly language program. It is based on a 'guided tour' of the program DEMO.ZSM, which is supplied on the distribution disc. The program is listed below, although if you have followed the suggestions in chapter 1, and have a printer, you will have a copy of this already.

Full details of all the constructs mentioned here are given in chapters 4 and 7.

```

0001*H ZASM DEMONSTRATION
0002 ; DEMO.ZSM - Print a message on the
0003 ; console to validate zasm
0004
0005 =          0005 BDOS      EQU      5
0009 =          0006 PRBUF    EQU      9
000D =          0007 CR       EQU     0DH
000A =          0008 LF       EQU     0AH
0009
0100           0010          ORG     100H      ;Transient area
0011
0100 0E09       0012 START: LD      C,PRBUF    ;Print buf function
0102 110901     0013          LD      DE,MSG    ;Address of msg
0105 CD0500     0014          CALL   BDOS      ;Output message
0108 C9         0015          RET          ;Return to CCP
0016
0109 5A41534D   0017 MSG:    DEFM    'ZASM welcomes you'
011A 20746F20   0018          DEFM    ' to Z80 programming'
012D 0D0A24     0019          DEFB    CR,LF, '$'
0020
0100           0021          END      START

```

Symbols:

```

BDOS  0005 CR          000D  LF  000A  MSG  0109  PRBUF  0009
START 0100

```

No errors detected

### Elements of a ZASM Assembly Language Program

Input to the assembler consists of a series of lines of text of the general form:

```
label:      instruction          ;comment
```

Any or all of these elements may be absent, and indeed a completely blank line is a valid statement. However, a label (if present) must come first, and the comment (if any) last. For example, line 12 of DEMO is:

```
label      instruction          comment
START:     LD    C,PRBUF        ;Print buf function
```

This statement causes an instruction to be assembled to load the C register with the value of the symbol PRBUF (which has already been defined, in line 6 of DEMO, to be equal to 9). The line appears on the assembly listing as:

address	generated code	line number
0100	0E09	0012 START: LD C,PRBUF ;Print buf function

Code bytes 0E and 09 are generated and will eventually be stored in memory at addresses 100 and 101 hex. The label START is assigned the address of the first code byte, in this case 100 hex (the normal start address of CP/M programs). The comment is listed, but otherwise ignored. Note that the values the assembler assigns to symbols and labels, such as PRBUF and START, are listed in a table at the end of the assembly listing and, in the case of symbols, at the start of the line on which they are defined.

The next line of the program, (LD DE,MSG), causes the three byte instruction 'load the register pair DE with the address of the label MSG' to be assembled (01 09 01). Notice that the second and third bytes which represent the address of MSG (109 hex) are stored in reverse order. This is a consequence of the way the Z80 processor deals with 16-bit quantities: such quantities are stored with the low-order byte first, then the high-order byte.

The rest of the program consists of the CALL instruction in line 14 (again using a 16-bit address) and finally the RET instruction in line 15. Taken as a whole, the program loads the C register with the function code for CP/M to print the message whose address is in DE, calls the operating system at address 5 to perform the function, and finally returns to where it was called from. In this example the RET instruction returns control to CP/M without reloading it.

Take extreme care in using the stack and then attempting to return from a subroutine to an address stored on it. In any non-trivial program a better technique is to save the original stack pointer in memory and to load the stack pointer with the top of your own stack area. The stack should have at least 64 bytes of free space more than that required within your code and more still if EMT's and escape sequences are to be used.

Example:

```

START:      LD (SYSTEM.STACK.POINTER),SP      ;Preserve System
            LD SP,TOP.MY.STACK                ;Stack Pointer
            .
            . User Code
            .
EXIT:        LD SP, (SYSTEM.STACK.POINTER)     ;Restore System
            RET                                ;Stack Pointer

STACK:       DEFS My requirements + 64         ;Preserve enough
                                                    ;Stack Space

TOP.MY.STACK:
            END

```

At the end of your program you can either perform a jump (JP 0) to address zero or restore the original system stack pointer and return to the CCP. The problems caused by overflow, i.e. using more stack than is available, are often very intermittent and difficult to track down. Hence the importance of reserving a large enough stack cannot be over-emphasised.

The instructions DEFM and DEFB in lines 17 to 19 of the example program generate data rather than Z80 machine code instructions. DEFM (define message) generates an ASCII code byte for each character of its argument string. Only the first four bytes are shown on the listing but you can verify from the address of the next line that all the characters between the quotes have been processed. DEFB (define byte) generates a byte for each of its arguments, multiple arguments being separated by commas. Thus line 19 assembles to 0D 0A 24, corresponding to the values of the symbols CR and LF and the ASCII code for the dollar character. (The BDOS print function expects a dollar character to terminate the message). Note that to the processor these data bytes are indistinguishable from the executable code produced by the assembly of opcodes.

Lines 5 to 8 define the symbols used in the program. Note their form:

```
symbol      EQU value
```

and in particular that there is no colon after the symbol name, as in:

```
PRBUF      EQU 9
```

The value which is to be assigned to the symbol is often a number, although it can also be an expression and may contain other symbols. Numbers start with a digit. If the number is in hexadecimal form (base 16), this is indicated by following it with 'H', as in:

```
CR          EQU      0DH      ;Equivalent to 13 decimal
```

The ORG statement (line 10) sets the first address of the program (the program 'origin') to its argument, 100 hex. The END statement (line 21) marks the end of the program. The END statement may also include a label ('START' in the example program). Some programs, such as DDT, use the label to specify the object code execution start address.

The instruction mnemonics in the program can be divided into those which produce executable code (Z80 instructions), referred to as opcodes, and those which generate data or tell the assembler what to do, which are called pseudo-opcodes. In fact, the only statement in DEMO which neither contains an operator or pseudo-opcode, nor consists solely of a blank line or comment, is line 1. Lines such as this, which start with an asterisk, are called assembler directives. The directive \*H (\*HEADING) supplies a running title for the listing, and in fact most of the ZASM directives control some aspect of how the listing is produced (see Chapter 7).

### Program layout

ZASM permits a free-format organization of the source program, so it is worth establishing a convention and keeping to it. It is relatively easy to lay out an assembly language program in a way which is clear and readable even when returning to the program after a long period. Two conventions will be suggested. The first, which is that used for DEMO, is to separate the label, operator, and argument with TAB characters, and the argument and comment with two tab characters unless the argument is longer than eight characters. (If your keyboard has no TAB key, a tab can usually be generated by typing CTRL/I). Thus, line 12 of DEMO could have been keyed in as:

```
START:  [TAB] LD [TAB] C,PRBUF [TAB] [TAB] ;Print buf function
```

where [TAB] stands for the CTRL/I key combination. This convention is particularly suitable if you have a printer or 80-column screen. Where listings must often be viewed on the console, you may prefer the shorter lines which result from replacing the TAB that follows the operator by a space, and keying only one TAB before the comment (although in this case listings containing labels of more than 6 characters are extremely untidy).

The purpose of either convention is to line up the various fields of each statement. The labels stand out clearly, as do the comments, and the code can be followed in a logical way.

The proposed behaviour of a program should be adequately described by means of comments. Even a well-written assembly language program can be somewhat obscure, especially if the algorithm is complex, so comment-free programs are almost impossible to follow. However, comments should be meaningful. For example, the comment in:

```
SCF      ;Set carry flag
```

adds nothing useful and obscures any meaningful comments, whereas:

```
SCF      ;Signal an error
```

says what setting the carry flag actually means. It is certainly not necessary to include a comment on every line.

## CHAPTER 4

ZASM PSEUDO-OPCODES

This section describes all of the pseudo-opcodes that ZASM recognizes, although some, those concerned with relocation and macros, are given only very brief mention, with full explanations to be found in chapters 5 and 6 respectively. The use of pseud-ops in the definition of data and when reserving storage space is described at the end of this section.

Items enclosed in angle brackets in this text (e.g. <expression>, <symbol>) represent variable quantities. Items enclosed in square brackets represent optional parameters (see DEFB). Most of these items are defined in chapter 2, although those concerned with relocation are described in chapter 5.

ASEG      ASEG

ASEG sets the location counter to the absolute memory segment. See chapter 5 for details.

COM      COM

COM indicates that the output file is to be generated in absolute machine readable code, instead of HEX digits. It should appear before any code is generated. An origin of at least 100H should be specified and the code should never go backwards in origin, otherwise an incorrect COM file could be generated and a >O error will result.

Sections where no code is generated but the assembly program counter is advanced by, for example, DEFSS and ORGs, will be filled with zeros, except for DEFSS at the end of the program which will not be filled.

COMMON      COMMON / [<block name>] /

COMMON sets the location counter to the specified COMMON block. See chapter 5 for details.

COND      COND <expression>

COND starts a conditional assembly block. The expression is evaluated to yield a truth value (True<>0, False=0) If the expression is false, assembly is suspended. Assembly is resumed when either an ELSE or ENDC pseudo-opcode is encountered. If the expression is true, assembly continues, but an ELSE will cause the suspension of assembly until the matching ENDC. ENDC terminates the conditional segment. The expression must be defined before it is used and must not contain any forward references.

While assembly is suspended ZASM makes no checks with regard to syntax, and the skipped text need not form a legal block of assembly language. There may be at most one ELSE at any given conditional level. CONDS may be nested, to a maximum depth of 10 levels.

#### CSEG                    CSEG

CSEG sets the location counter to the code-relocatable memory segment. See chapter 5 for details.

#### DEFB                    DEFB <expression>[,<expression>...]

The arguments to DEFB (define byte) are expressions, which must be absolute and lie in the range -128 to 255. DEFB stores the values in successive memory locations. Adjacent commas result in a zero byte being generated, while a trailing comma is ignored. Examples are:

```
DEFB  -1           ;Generates FF hex
DEFB  3,4,,5,      ;Generates 03 04 00 05
```

The rather curious convention concerning stray commas arises from a historical accident involving automatically-generated programs. It is suggested that hand-written programs should ignore this feature.

#### DEFL                    <symbol> DEFL <expression>

DEFL is similar to EQU (q.v.) except that no error is generated if the symbol is later redefined. This pseudo-opcode is sometimes called SET in other assemblers. The := pseudo-opcode is synonymous with DEFL.

#### DEFM                    DEFM <string>

DEFM generates a sequence of bytes, similar to a DEFB, containing the characters of the string.

#### DEFS                    DEFS <expression>

DEFS reserves an area of memory. The value of the argument (which must be absolute) is added to the current location counter, reserving that many bytes of storage. The reserved storage is not initialized in any way unless the COM pseudo-opcode has been executed, in which case null bytes are written to the output file.

Note that the expression MUST be defined before it is used (and must not contain any forward references), or any subsequent labels will cause phase errors. A phase error occurs when a label or variable has different values on each of the two passes made through the source code by the ZASM assembler when generating the object code.

DEFW            DEFW <expression>[,<expression>...]

DEFW is similar to DEFB, except that it deals with 16-bit values, not 8-bit values. DEFW stores the values of the expressions, which are its arguments, in successive memory locations. Each word is stored with the low-order byte first.

DSEG            DSEG

DSEG sets the location counter to the data-relocatable memory segment. See chapter 5 for details.

ELSE            ELSE

ELSE resets the conditional assembly state. See COND.

END            END [<expression>]

The END statement specifies the end of the program. The argument, or zero if it is absent, is used as the start address for the program.

ENDC            ENDC

ENDC terminates a conditional assembly segment. See COND.

ENDM            ENDM

ENDM terminates a macro definition. See chapter 6 for details.

EQU            <symbol> EQU <expression>

EQU assigns to the symbol on the left of the EQU the value of the expression on the right. The expression can be of any mode, (absolute, code relocatable, etc) and the symbol takes that mode. The symbol may not subsequently be redefined to another value or mode. The trivial exception to this rule is that it is legal to 'redefine' it if the new value and mode are the same as the old.

The symbol "=" may be used instead of EQU.

EXTERNAL       EXTERNAL <symbol>[,<symbol>...]

EXTERNAL tells the assembler that the specified symbols are defined in some other module (file) by the GLOBAL pseudo-opcode. The linker will patch in the addresses concerned. An external symbol may not be redefined (except as external).

GLOBAL        GLOBAL <symbol>[,<symbol>...]

A symbol defined by GLOBAL is made available to other program modules at link time, to be used as EXTERNALs. GLOBAL symbols may be given values via EQU etc. or by their use as labels. See chapter 5 for details.

LIBRARY        LIBRARY <symbol>[,<symbol>...]

The LIBRARY pseudo-opcode generates signals to the linker to search the specified libraries for definitions of undefined global symbols. For example, the statement:

LIBRARY GLIB

causes the linker to search the file GLIB.REL for global symbol definitions. See chapter 5 for details.

MACRO            <symbol> MACRO <argument list>  
                  MACRO <symbol> <any list>

MACRO defines a macro. See chapter 6 for details.

NAME            NAME <symbol>

The NAME pseudo-operator sets the name of the current module, for use by the linking loader. By default the first six characters only are used, and if unspecified will be the first six characters of the file name.

ORG             ORG <expression>

ORG is used to set the program origin. The current program counter is set to the value of the expression. The expression must be absolute or of the same mode as the current program counter. The expression must be defined before use and must not contain any forward references.

QUERY           <symbol> QUERY <string>

QUERY is used to assign a value to the symbol from the keyboard. The string is displayed followed by a colon. ZASM then waits for an expression to be entered from the keyboard terminated by a carriage-return character. The expression is evaluated and, if legal, assigned to the symbol. If an invalid expression is entered, the prompt:

Bad input, try again:

is given and another expression should be entered. The statement is skipped if the symbol has already been defined, and the symbol may not be redefined in a subsequent EQU or DEFL statement.

RADB      RADB

RADB sets the default radix to binary. Any number subsequently encountered not ending with an explicit radix indicator (B,O,Q,D, ., or H) is treated as a binary constant. The default radix is set to decimal at the start of each pass.

RADD      RADD

RADD sets the default radix to decimal. Any number subsequently encountered not ending with an explicit radix indicator (B,O,Q,D, . or H) is treated as a decimal constant. The default radix is set to decimal at the start of each pass.

RADO      RADO

RADO sets the default radix to octal. Any number subsequently encountered not ending with an explicit radix indicator (B,O,Q,D, ., or H) is treated as an octal constant. The default radix is set to decimal at the start of each pass.

RADH      RADH

RADH sets the default radix to hexadecimal (Base Sixteen). Any number subsequently encountered not ending with one of the explicit radix indicators O, Q or H is treated as a hexadecimal constant. Any number encountered ending with B or D is treated, in its entirety, as a hexadecimal constant when RADH is in effect. The default radix is set to decimal at the start of each pass.

Note

When RADH is in effect the letters B or D at the end of a number are treated as part of the number and not as trailing radix indicators. (unlike previous versions of ZASM). Considerable care should be taken when using RADH.

Data Definition

Data may be defined by the pseudo-ops DEFB, DEFW and DEFM which store 8 bit, 16 bit and character string quantities respectively:

Byte(s)	Assembled	Pseudo-op	Expression
---------	-----------	-----------	------------

01	DEFB	1	
0002	DEFW	0200H	
53545249	DEFM	'STRING'	

DEFB and DEFW (but not DEFM) may define several constants, if they are separated by commas:

01020304	DEFB	1, 2, 3, 4
04000300	DEFW	4, 3, 2, 1

Strings defined by DEFM may contain the 'escape' character UPARROW (not the same as ASCII ESC). This causes the most significant bit of the next character to be set:

41C1	DEFM	'A↑A'
------	------	-------

**Exceptions:**

- 1) Two uparrows assemble an uparrow:

5E	DEFM	'↑↑'
----	------	------

- 2) Uparrow single quote assembles a single quote:

27	DEFM	'↑''
----	------	------

An ASCII CHARACTER CONSTANT consists of a character string which assembles to a single byte. It may contain the uparrow construction:

41C15E27	DEFB	'A', '↑A', '↑↑', '↑''
----------	------	-----------------------

Free Format Data Definition

ZASM also allows data to be defined in FREE FORMAT. If the first non-blank character of a statement is one of:

0 - 9	Digit
+	Plus
-	Minus
'	Single Quote
\$	Dollar
#	Hash
(	Left Parenthesis

the statement is considered to be defining data and will be assembled as though the character was preceded by DEFB, DEFW or DEFM. Hash (#) signals that the next constant is a 16 bit one and single quote (') that it is a character string. Several such quantities may appear in one statement and their types may be mixed:

01	1	;Assemble in 8 bits
0100	#1	;Assemble in 16 bits
31	'1'	;Assemble ASCII constant
01010031	1,#1,'1'	;Do all three
----	#\$	;Current Address (----) as word
000A=	TEN EQU OAH	;Hexadecimal Constant
0A	+TEN	;Assemble Symbolic Byte
0A	(TEN)	;Ditto

The last two forms are necessary because free format cannot start with a letter. It may continue with one however:

0A0A        10,TEN

Free format is often useful for table generation.

Reserving Storage

Storage space is reserved by the pseudo-op DEFS:

Address	Pseudo-op	Expression
0056	DEFS	100H
0156	NOP	

Note

DEFS and ORG may be followed by a symbol or symbolic expression. However this must be fully defined before the DEFS or ORG is encountered on pass 1. If not (and it is subsequently defined), the assembly program counter will

take on a different value for pass 1 and pass 2 and this will result in incorrect assembly, indicated by P errors for any subsequent labels. If the symbol or expression remains undefined during pass 2 it will give a U error. Error Codes are described in Appendix B.

## CHAPTER 5

PROGRAM RELOCATION

Relocation is the name given to the process whereby the exact address of a section of assembly language code or data is deferred to the so-called linking phase. The benefit of this approach is that a large assembly language program can be divided into modules, each relatively autonomous. This reduces the complexity of the program very substantially. The number of errors should therefore be reduced.

A separate program, variously called a linker, linkage editor, or loader (and a variety of other names), is used to convert the output of the assembler (.REL files) to executable (.COM) files.

Simple Relocation

Simple relocation is conceptually straightforward. Contained within a typical assembly language program are various addresses, which must be changed if the program origin is changed. For example, the code:

```

      ORG      0
LAB:  .
      .
      JP      LAB

```

generates the code C3 00 00 for the JP instruction, but moving the origin to 2345H changes the code to C3 45 23. If the assembler is generating relocatable code, it flags every address which needs altering. The example therefore generates the code:

```
C3 (flag) 00 00
```

where (flag) indicates that the following address should have the program origin added to it. The output is now completely independent of the program origin. The linker makes a note of the program origin and adds that to any flagged address.

Note that the use of relative jumps can reduce substantially the number of such flagged addresses. In the limit there may be none, and such a program is described as position-independent. On many computers it is easy to write position-independent code, but the architecture of the Z80 makes it hard to write and often much less efficient than position-dependent code.

By default, ZASM generates absolute (non-relocatable) code. It can be made to generate relocatable code by specifying the pseudo-opcode:

```
CSEG
```

CSEG is a contraction of 'code-relocatable segment'. There are other types

of relocatable segment, which we'll cover later. It is possible to convert back to absolute by the 'absolute segment' pseudo-opcode:

### ASEG

Note that the pseudo-opcode COM cannot be used in a program that contains a relocatable segment.

So far, we haven't actually made any progress, as all that we have done is complicate the assembler. However, there is a big advantage. Suppose that we have several modules each assembled with an origin of zero. The linker can merge these modules, adjusting the origin of each one to be just after the end of its predecessor. By this technique, independent sections of program can be loaded together, and a change means only that one section needs to be reassembled and then the program relinked. Under CP/M, the first module is normally loaded at 100 hex.

### Globals and Externals

The simple relocation scheme outlined above is not tremendously useful, since the individual modules are completely separate, with no intermodule communication. The way round this is to specify in each module that certain symbols are GLOBAL or EXTERNAL. A global symbol is an otherwise normal symbol (which must be defined at some time during pass 1) which is flagged by the GLOBAL statement:

```
GLOBAL symbol [,symbol...]
```

ZASM outputs information to the object code file which includes the first six characters of the name of the symbol, and its value (which may be relocatable). This information is made available to any module which requires it by saying:

```
EXTERNAL symbol [,symbol...]
```

in that module. The symbols must not be otherwise defined in that module, but must be defined by a GLOBAL statement in some other module.

For example, suppose there exists in one module a routine called MYSUB which other modules need to access. We can say:

```
GLOBAL MYSUB
.
MYSUB:
.
RET

to define it, and :

EXTERNAL MYSUB
.
CALL    MYSUB
```

to access it.

Incidentally all relocating assemblers have some technique available which amounts to the same thing as the GLOBAL and EXTERNAL pseudo-opcodes described above. Unfortunately, there is little agreement as to what to call them, and one particularly widespread convention is to use PUBLIC for what we call GLOBAL, and GLOBAL for our EXTERNAL.

### The Data-Relocatable Segment

Besides the code-relocatable and absolute segments described above, ZASM provides a data-relocatable segment. This is invoked by:

DSEG

and behaves just like CSEG in all respects. However, the advantage of having a separate segment in which to put data, rather than code, is that the linker can be directed to separate them. This is useful when the code is to be placed in read-only memory (ROM) and the data in read/write memory (RAM).

ZASM maintains completely independent program counters for the code and data-relocatable segments (and indeed for the absolute segment). If you leave a segment, and later return to it, the relevant code program counter will remain unchanged and further code will join on to the end.

### Common Segments

The other type of segment allowed by ZASM is the COMMON segment, which, as its name implies, owes much to FORTRAN. It is, nevertheless, useful in assembly language programs. A common segment is entered by the statement:

COMMON /symbol/ or COMMON //

and is left by another segment-defining pseudo-opcode.

The latter form (the slashes are mandatory) is called 'blank common.' The symbol (which, as in FORTRAN, is limited in length to six characters) is used to define which common segment to use. This means that COMMON is not just one segment, but many, each identified by name. (ZASM imposes the restriction that there can be no more than 255 COMMON segments in any module. However, in practice, it is very rare to use more than about two.) A major difference between COMMON and other segments is that each occurrence of the word COMMON sets the COMMON program counter to zero, and so multiple references to the same COMMON block overlay each other.

COMMON blocks are available freely to every module which references them. However, unlike EXTERNAL/GLOBAL, the individual variables within a block are accessed by their offsets from the base of the block, rather than by name.

An example might clarify this point:

Suppose that in module A we define:

	COMMON	//	;Blank COMMON
WORD:	DEFS	2	;Leave space for a 16-bit number
BYTE:	DEFS	1	;Only 8 bits here

and in module B we define:

	COMMON	//	;Blank COMMON
B1:	DEFS	1	;First byte
B2:	DEFS	1	;Second byte
B3:	DEFS	1	;Third byte

In module A the blank COMMON area is divided into two areas, accessed by WORD and BYTE respectively. In module B, it is divided into three, accessed by B1, B2, and B3. B1 and B2 can be used to access the same storage as WORD, and B3 the same byte as BYTE. The possibilities for confusion with this type of construct are enormous. However, used carefully, COMMON is an exceedingly useful technique.

A given COMMON block need not be defined to be the same size in each of the modules which define it. However, linkers generally impose the restriction that the second and subsequent references to a COMMON block must not be to blocks larger than the first (defining) reference. Thus, the module with the largest size definition for each COMMON block must be linked first.

### Expression Restrictions

There are several restrictions imposed on expressions which contain relocatable quantities. These are largely due to limitations in the linker. However, in practice, these restrictions largely forbid operations which are very rare (e.g. multiplying two labels together). Attempts to use a forbidden expression result in an E error.

An absolute quantity can be added to a quantity of any mode, the mode of the result being the mode of the non-absolute operand.

An absolute quantity can be subtracted from a quantity of any mode, and the mode of the result is the mode of that operand. Otherwise, the modes of both operands must be the same, and the result is absolute. Subtraction of COMMON items is valid only where both operands are in the same COMMON block, and an external variable may only be subtracted from itself or from a variable whose value is the sum of that external and an absolute.

For any other operator, both operands must be absolute, and the mode of the result absolute.

The linker may add to any address a single offset, if that address is relocatable. Denoting absolute values by A, A', and A'' and relocation offsets by r and r', an expression may therefore deliver either:

A  
or:  
A + r

Subtraction of relocatable quantities therefore amounts to

$$(A + r) - (A' + r) \Rightarrow (A - A') + (r - r) \Rightarrow A - A'$$

if they are in the same segment, but

$$(A + r) - (A' + r') \Rightarrow (A - A') + (r - r') \Rightarrow \text{error}$$

if they are in different segments. The limitation to one relocation offset applies to sub-expressions as well as to the entire expression, so that for example:

$$(A + r) + (A' + r) - (A'' + r)$$

gives an error, even though the result is  $A + A' + A'' + r$ , because after the first addition the result is not representable.

Note that it is not possible in ZASM to compare two relocatable quantities directly, even where they are in the same segment. The quantities must be subtracted and the result compared with zero.

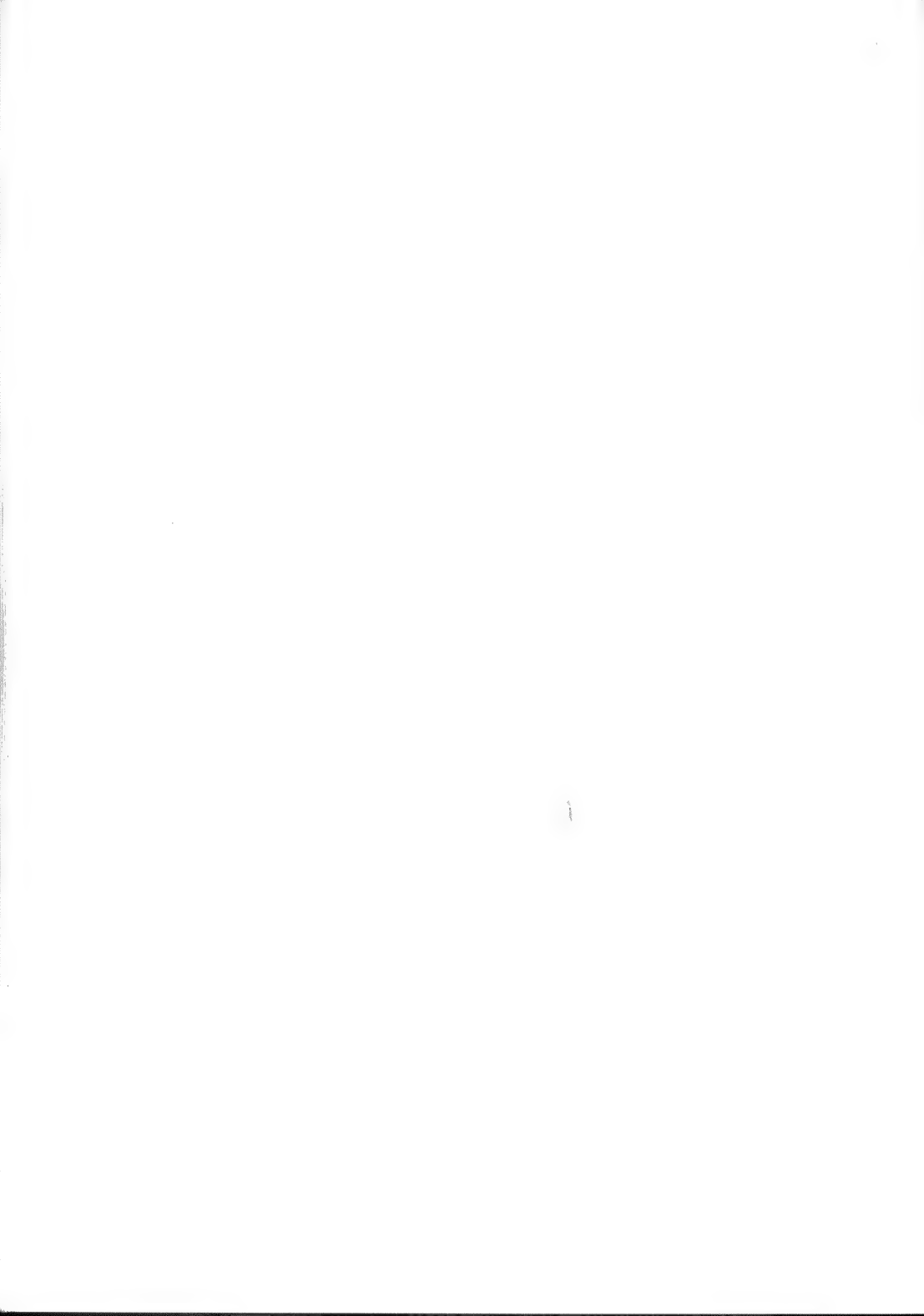
### Libraries

A library is a file which contains a number of assembled 'modules'. Each module typically contains some GLOBAL symbols. A linker can search a library for these definitions, and include relevant modules with the executable code. The LIBRARY pseudo-opcode:

```
LIBRARY libfile[,libfile...]
```

specifies one or more library files. The linker will search all of the specified library files, in order, for definitions of undefined EXTERNAL symbols. It is normally used when the file makes reference to the contents of the library and reduces the amount of typing necessary to produce an executable file from the relocatable binary file.

A typical linker program is the one known as L80, provided by RML with the FORTRAN compiler.



## CHAPTER 6

MACROS

The macro (from the Greek for "large") is a very powerful extension to assembly language - or indeed to a high-level language. In many ways, macros are used in a similar way to subroutine calls, in that both can be regarded as adding to the instruction set of the computer. However, there is one important difference: macros work by textual substitution, whereas a jump to a subroutine implies a dynamic linkage. Macros tend to be faster and more flexible, being assembled at each point they are invoked, whereas subroutines offer savings in program size, since they are assembled in the place they are defined.

For beginners, the macro presents a degree of complexity which can be confusing. It is therefore suggested that novices defer reading this chapter until they have a thorough grasp of the rest of this manual. However the experienced user will find the added benefits of macros an invaluable aid to program simplification and readability.

One of the problems with macros (or at least with descriptions of macros) is that realistic examples tend to use many of the features of macros and therefore tend to be somewhat complicated. This description attempts to explain macros in an incremental manner, covering the simplest features first, and going on to more complex matters later. This approach has the drawback that the examples tend to be unrealistic and useless in the early part of the chapter, and it is only towards the end that macros of any real benefit start to appear.

Parameter-less Macros

The simplest type of macro has no parameters. It is defined by a sequence of statements such as:

```
mymac      MACRO
            .
            .
            .
            ENDM
```

where the dots represent any piece of text (which need not form valid assembly code, although of course the final product must be valid to avoid errors), and mymac is the name of the macro. The code between the MACRO and ENDM statements is known as the macro body. The term 'replacement text' is also occasionally used, although in this document it is given slightly different meaning which we will come to later.

The body of the macro is inserted into the source stream more or less unmodified. However, any macro invocations within the macro body are

expanded. The advantage of this scheme, as opposed simply to copying the macro body with the aid of a text editor, is that a macro is much easier to maintain, in that a change in a single place in the source file will change all occurrences of the macro body uniformly. Attempting to change multiple copies of a single piece of source text is extremely error-prone, even with a powerful text editor.

The use of a macro can also make the program much easier to follow, as the messy details of the macro body are hidden, and do not clutter up the main program. Injudicious use of macros can serve to confuse, but in many cases the macro can clarify assembly language routines.

### Parameter Passing

The simple macro scheme outlined in the previous section lacks the power necessary to perform even moderately complicated activities. The addition of parameters to macros greatly enhances their utility. A macro with parameters is defined by:

```
mymac  MACRO  dum1,dum2,...,dumn
      .
      .
      .
      ENDM
```

where dum1, dum2, ..., dumn are the n 'dummy parameters' to the macro. Each dummy parameter takes the form of a symbol which should be distinct from the others, but may clash with built-in names such as register names if it is desired that all occurrences of that name be substituted by something else. An invocation of the above macro becomes:

```
mymac  act1,act2,...,actn
```

where act1, act2, ..., actn are the 'actual parameters'. Each actual parameter takes the form of an arbitrary text string, separated from the others by commas or spaces. To pass a text string containing commas, spaces or characters that must not be folded to upper case, it can be enclosed by braces ( { } ) causing the enclosed string to be passed "as is".

Note that although a quoted string passed as a parameter will not be folded, strings within the macro body may be, depending on the setting of \*U at the time of the macro definition.

When the macro body is inserted into the source stream, occurrences of each dummy parameter within the body are replaced by the corresponding actual parameter. If there are more actual parameters than dummies, the extra ones are ignored. If there are more dummies than actual parameters, the extra dummies are replaced by null strings, i.e. by nothing. The modified macro body then becomes the 'replacement text'.

For example, it is possible to emulate the EMT instruction with the aid of

an appropriate macro. We may define a macro EMT by:

```

EMT      MACRO  CODE
          RST    30H          ;Execute a restart instruction
          DEFB   CODE        ;The EMT code
          ENDM

```

Suppose we call this by:

```
EMT      KBDWF
```

Wherever the symbol CODE appears in the macro body, the symbol KBDWF is substituted. Thus, the replacement text becomes:

```

RST      30H          ;Execute a restart instruction
DEFB     KBDWF        ;The EMT code

```

It is important to realise that it is only when macro substitution is complete that any expression evaluation takes place. All macro substitution is entirely at the textual level. Thus, if KBDWF in the above example has the value 34, the replacement text does not contain the line:

```
DEFB 34
```

but still refers to KBDWF.

### Concatenation

Normally, substitution of macro parameters only occurs when a complete symbol matches the dummy parameter. Thus, the macro:

```

labgen MACRO  num
labnum:
        ENDM

```

which might be intended to generate a label of the form lab3, does not do so; it generates 'labnum': instead. The concatenation operator '&' can be used to avoid this. If we redefine labgen as:

```

labgen MACRO  num
lab&num:
        ENDM

```

then all is well, and a call to labgen of the form:

```
labgen      3
```

now generates:

```
lab3:
```

in the desired manner.

## Parameter Value Passing

The % operator can be used in front of an actual parameter to cause that parameter to be evaluated before substitution into the macro body. For example, suppose we invoke the above labgen macro by:

```
labno EQU 3
labgen labno
```

This has the replacement text:

```
lablabno:
```

whereas:

```
labno EQU 3
labgen %labno
```

is replaced by:

```
lab3:
```

It is therefore possible to write the following pair of macros to generate a new label every time one of them is called, once the label number (labno) has been initialized using := or DEFL

```
nextlab MACRO
labgen %labno
labno := labno + 1
ENDM

labgen MACRO num
lab&num:
ENDM
```

## Further Examples

One of the major uses of macros is to confine details of the program, such as the representation of data, into a single place within the program listing (subroutines can also perform this function). Invoking macros can be expensive in terms of the space required.

A very useful trick to overcome this is to redefine a macro within the macro's invocation.

Consider the macro:

```
error MACRO errnum ;Define error

ld a,'0'+errnum ;Get the error number in A
call errout ;Print the error number
jr errrend ;Jump round the output routine
```

```

errout:  emt      outc      ;Print the character
         ld       a,CR      ;Print a carriage-return
         emt      outc
         ret
errend:

error    MACRO    err      ;Redefine the macro
         ld       a, '0'+err ;Just get the error
         call     errout    ;and print it

        ENDM

        ENDM

```

This macro defines and uses a short subroutine (labelled `errout`) which simply prints out a number on the screen, followed by a carriage-return. It also redefines itself so that further invocations simply call `errout`, rather than bring in the entire routine. Thus, `error` can be called at any time, at a cost of five bytes per call. Coding the macro in line each time would cost eight bytes per call.

An example which illustrates most of the points in this chapter follows, in which a set of macros are used to generate code, and labels, to simulate the high level construct `IF...THEN...[ELSE...]ENDIF`.

A number of lines in this example begin with an asterisk. These form commands known as "directives", and are described in Chapter 7.

```

*H  'IF' macro definitions

;IFNOT....[IFTRUE....]ENDIF

;IFNOT  Generate new label number
;       Update nesting level
;       Code jump to block end if 'cc' not true
;       Store jump label

IFNOT   MACRO   cc
*L OFF

nxtlab  :=      nxtlab+1
iflevel :=      iflevel+1
        JUMP    %nxtlab,{cc,}
        DESTS   %iflevel

*L ON
        ENDM

```

```

;IFTRUE Generate new label number
;      Code jump to ENDIF
;      Code destination label forIFNOT
;      Store jump label

IFTRUE  MACRO
*L OFF

nxtlab  :=      nxtlab+1
        JUMP    %nxtlab
        DESTLAB %iflevel
        DESTS   %iflevel

*L ON
        ENDM

;ENDIF  Code destination for IFTRUE or IFNOT
;      Update nesting level

ENDIF   MACRO
*L OFF

        DESTLAB %iflevel
iflevel :=      iflevel-1

*L ON
        ENDM

JUMP    MACRO    labnum,optcc
        JR      optcc iflab&labnum
        ENDM

DESTS   MACRO    level
dest&level :=    nxtlab
        ENDM

DESTLAB MACRO    level
        LABGEN  %dest&level
        ENDM

LABGEN  MACRO    label
iflab&label:
        ENDM

nxtlab  DEFL    0                ; Initial label number
iflevel DEFL    0                ; Initial if nesting level

```

IFNOT is used at the start of the construct, causing the assembly of a jump to the end of the subsequent block (marked by IFTRUE, if present, or else by ENDIF) when the condition is true. If the condition is false the block will be executed up to the occurrence of the matching IFTRUE, when execution passes to ENDIF.

The use of these constructs is illustrated in the following program segment:

```
*LM OFF
      OR      A
      IFNOT Z
          LD    B,-1
          LD    C,(HL)
      IFTRUE
          LD    B,0
          IFNOT C
              LD    C,0
          ENDIF
      ENDIF
*LM ON
```

which, expanding the macros by hand, would be written thus:

```
      OR      A
      JR      Z,IFLAB1
      LD      B,-1
      LD      C,(HL)
      JR      IFLAB2
IFLAB1: LD      B,0
      JR      C,IFLAB3
      LD      C,0
IFLAB3:
IFLAB2:
```

and that, to the eyes of those more used to high level languages, is not as easy to read.



## CHAPTER 7

DIRECTIVES

Directives are mostly concerned with the layout of an assembly listing. ZASM supports a number of directives identified by an asterisk (\*) as the first non-blank item in a statement:

```
*INCLUDE filespec
*REQUEST ON/OFF (off)
*HEADING string
*FORMFEED ON/OFF (on)
*EJECT
*LIST ON/OFF (on)
*NUMBERING ON/OFF
*UPPER.CASE ON/OFF (on)
*WIDTH
*XREF
*SYMBOLS ON/OFF (on)
*PRINT
```

All of these may be abbreviated to their initial letter - thus \*E and \*EJECT have the same action. Certain directives in the above list may be followed by either ON or OFF. If the argument is omitted, the action is the same as ON. The argument in parenthesis is the default setting.

\*INCLUDE filespec

The \*INCLUDE directive allows ZASM input to be taken from an additional source file, where 'filespec' is a valid unambiguous CP/M file specification. Disc units A: to P: are allowed: if omitted, the disc defaults to the currently logged in disk. If the secondary filename is omitted, 'ZSM' is used.

## Examples:

```
*I B:TABLES.ZSM
*I TABLES
*I A:SYSTEM.DEF
```

If logged in to disc B: the first two examples have the same action.

Note

If there is no carriage return at the end of an included file the next line of the file into which it has been included will become a continuation of its last line at assembly time and will therefore often appear to be ignored

\*REQUEST

The \*REQUEST directive causes the assembler to pause, waiting for the user to press a key, after it has reported each error on the console.

\*HEADING string

The \*HEADING directive causes 'string' to appear on the title line of each page. The first \*H directive turns on paging and line numbering and sets the page number to 1. Subsequent \*H's change the title string and cause a page throw. If used, \*H is usually the first statement of a program, but is often followed by other \*H's. The string is optional and is truncated to 28 characters.

\*FORMFEED OFF

The \*FORMFEED OFF directive informs ZASM that hardware formfeeds are not available on the listing device. If you have a 'Teletype' or similar device, \*FORMFEED OFF should be the first statement of your program.

\*FORMFEED [ON]

The \*FORMFEED [ON] directive restores the use of hardware formfeeds (default setting).

\*EJECT

The \*EJECT directive causes a page throw. This directive is only active if there has been at least one \*H. A formfeed character in the source file has a similar action.

\*LIST OFF

The \*LIST OFF directive turns off the listing. The statement containing \*L OFF is listed, but the subsequent statements are not.

\*LIST [ON]

The \*LIST ON directive restores listing after \*L OFF (the default setting is ON).

Note \*L OFF/ON may be nested.

Global List Control

It is possible to disable the effect of the normal \*L directive by using a Global listing directive.

\*L+ turns on the Global listing facility  
\*L- turns off the Global listing facility

\*L+ and \*L- take the argument ON or OFF, which turns the listing on or off at that point.

It is not possible to nest global listing directives. All normal \*L directives are ignored when the global listing facility is active.

Listing of Macros and Conditionals

It is possible to prevent the expanded code for a macro, or code conditioned out, from being output to the listing.

\*LM ON indicates that macro expansions are to be listed  
 \*LM OFF indicates that macro expansions are not to be listed

The default is \*LM ON. The macro call is listed, and the line numbers are advanced by the correct amount.

\*LC ON indicates that code conditioned out is to be listed  
 \*LC OFF indicates that code conditioned out is not to be listed

The default is \*LC ON. If \*LC OFF is active, only the COND and ENDC statements are listed, but the line numbers are advanced as if the lines were listed.

\*NUMBERING OFF

The \*NUMBERING OFF directive turns off the line number field of the source listing. Line numbering is off by default but turned on by \*H.

\*NUMBERING [ON]

The \*NUMBERING [ON] directive starts or restarts line numbering.

\*UPPERCASE

The \*UPPERCASE directive takes a single ON or OFF argument which enables or disables conversion of lower case (small) letters to upper case (capitals) before further assembly. Such conversion, however, does not apply to string or character constants or within comments, except those within the body of a macro. Case conversion is enabled by default, allowing programs to be entered in lower case.

\*WIDTH

\*WIDTH takes a numeric argument which controls the width of the program listing and symbol table. The numeric argument must lie in the range 21 to 132; if it does not, it is forced to the nearer limit. The width is counted from the left-most character position. Any character beyond the limit is not listed. The width is initially 132. The number of columns used in the symbol table (if enabled) is controlled by the WIDTH directive - the number of columns will be the largest number that will fit within the specified width.

## CROSS-REFERENCE

\*XREF takes a single ON or OFF argument which enables or disables cross-referencing. If cross-referencing is enabled, then ZASM makes a note of the line numbers of the definition of, and references to, each symbol. The symbol table output at the end of the listing will show this information, in addition to the value and mode of the symbol. The cross-reference listing does not include local labels. N.B. If \*X ON is to be used it must precede the first label or symbol definition.

Occasionally it is useful to have all the references in a cross reference table in HEX, for example when there are more than 9999 lines in the .PRN file.

\*XH indicates that the cross reference listing is to be in HEX

\*XN indicates that the listing should show line numbers

The default is line numbers.

Warning It is not advisable to mix line numbers and HEX addresses in the same cross reference listing as it may be impossible to distinguish between them.

In a HEX cross reference listing equates are shown as having a reference to the next instruction in the file.

## \*SYMBOLS ON

The \*SYMBOLS ON directive restores the User Symbol table listing (default setting).

## \*PRINT

\*P is used to print messages or variables during assembly.

The message is always prefixed by an indication of which pass of the assembler it is from, for example:

Pass 1 : This is a message displayed on the console

*P message	- prints 'message' on both passes of the assembler
*P1 message	- prints 'message' on pass 1 only
*P2 message	- prints 'message' on pass 2 only

A maximum of 127 characters can be printed with any one message.

\*P= exp           - prints out 'exp' followed by '=' and the value of the expression, which can be any normal expression acceptable by ZASM. Values are always output as a 4-digit HEX number, and are only output on pass 2, for example:

Pass 2 : \$ = 5435

## APPENDIX A

INSTRUCTION MNEMONICS

The mnemonic instruction set implemented by ZASM is the same as that defined by MOSTEK (see Mostek Z80 Programming Manual) except for:

The 8 bit Arithmetic Instructions (ADD, ADC, SUB, SBC, AND, XOR, OR and CP) can be presented in either the MOSTEK or ZILOG forms. For example, ADD A,7 and ADD 7 are acceptable forms.

Relative Jumps (DJNZ, JR) accept as an argument the branching address and not the displacement.

The IM0, IM1 and IM2 instructions must not include a space between the M and the digit.

Note that the decrement and jump non zero instruction must be written in the form "DJNZ label" with at least one space.

The exchange accumulator instruction EX AF,AF' need not include the terminal prime in ZASM. Note that ZASM ignores any trailing primes on a register name. However trailing primes can be useful in a listing to indicate the currently selected register set.

ZASM also interprets the two instructions EMT and CALR. These are pseudo instructions implemented by the firmware. CALR is a relative call and EMT is the EMulator Trap instruction. For details of these instructions refer to the Firmware Reference Manual.

Two complete lists of ZASM mnemonics are given on the following pages:

- a) in alphabetical order
- b) in numerical order

Note that in these lists the following values are assumed:

d	EQU	05H
n	EQU	20H
nn	EQU	584H

and "dis" is a label with an offset of 2EH.

A third list, in function order, may be found in the Machine Language Programmers Guide.

# Appendix A (Alphabetical)

ADC A, (HL)	8E	BIT 0, L	CB45	BIT 6, E	CB73
ADC A, (IX+d)	DD8E05	BIT 1, (HL)	CB4E	BIT 6, H	CB74
ADC A, (IY+d)	FD8E05	BIT 1, (IX+d)	DDCB054E	BIT 6, L	CB75
ADC A, A	8F	BIT 1, (IY+d)	FDCB054E	BIT 7, (HL)	CB7E
ADC A, B	88	BIT 1, A	CB4F	BIT 7, (IX+d)	DDCB057E
ADC A, C	89	BIT 1, B	CB48	BIT 7, (IY+d)	FDCB057E
ADC A, D	8A	BIT 1, C	CB49	BIT 7, A	CB7F
ADC A, E	8B	BIT 1, D	CB4A	BIT 7, B	CB78
ADC A, H	8C	BIT 1, E	CB4B	BIT 7, C	CB79
ADC A, L	8D	BIT 1, H	CB4C	BIT 7, D	CB7A
ADC A, n	CE20	BIT 1, L	CB4D	BIT 7, E	CB7B
ADC HL, BC	ED4A	BIT 2, (HL)	CB56	BIT 7, H	CB7C
ADC HL, DE	ED5A	BIT 2, (IX+d)	DDCB0556	BIT 7, L	CB7D
ADC HL, HL	ED6A	BIT 2, (IY+d)	FDCB0556	CALL nn	CB8405
ADC HL, SP	ED7A	BIT 2, A	CB57	CALL C, nn	DC8405
ADD A, (HL)	86	BIT 2, B	CB50	CALL M, nn	FC8405
ADD A, (IX+d)	DD8605	BIT 2, C	CB51	CALL NC, nn	D48405
ADD A, (IY+d)	FD8605	BIT 2, D	CB52	CALL NZ, nn	C48405
ADD A, A	87	BIT 2, E	CB53	CALL P, nn	F48405
ADD A, B	80	BIT 2, H	CB54	CALL PE, nn	EC8405
ADD A, C	81	BIT 2, L	CB55	CALL PO, nn	E48405
ADD A, D	82	BIT 3, (HL)	CB5E	CALL Z, nn	CC8405
ADD A, E	83	BIT 3, (IX+d)	DDCB055E	CCF	3F
ADD A, H	84	BIT 3, (IY+d)	FDCB055E	CP (HL)	BE
ADD A, L	85	BIT 3, A	CB5F	CP (IX+d)	DBE05
ADD A, n	C620	BIT 3, B	CB58	CP (IY+d)	FDBE05
ADD HL, BC	09	BIT 3, C	CB59	CP A	BF
ADD HL, DE	19	BIT 3, D	CB5A	CP B	B8
ADD HL, HL	29	BIT 3, E	CB5B	CP C	B9
ADD HL, SP	39	BIT 3, H	CB5C	CP D	BA
ADD IX, BC	DD09	BIT 3, L	CB5D	CP E	BB
ADD IX, DE	DD19	BIT 4, (HL)	CB66	CP H	BC
ADD IX, IX	DD29	BIT 4, (IX+d)	DDCB0566	CP L	BD
ADD IX, SP	DD39	BIT 4, (IY+d)	FDCB0566	CP n	FE20
ADD IY, BC	FD09	BIT 4, A	CB67	CPD	EDA9
ADD IY, DE	FD19	BIT 4, B	CB60	CPDR	EDB9
ADD IY, IY	FD29	BIT 4, C	CB61	CPI	EDA1
ADD IY, SP	FD39	BIT 4, D	CB62	CPIR	EDB1
AND (HL)	A6	BIT 4, E	CB63	CPL	2F
AND (IX+d)	DDA605	BIT 4, H	CB64	DAA	27
AND (IY+d)	FDA605	BIT 4, L	CB65	DEC (HL)	35
AND A	A7	BIT 5, (HL)	CB6E	DEC (IX+d)	DD3505
AND B	A0	BIT 5, (IX+d)	DDCB056E	DEC (IY+d)	FD3505
AND C	A1	BIT 5, (IY+d)	FDCB056E	DEC A	3D
AND D	A2	BIT 5, A	CB6F	DEC B	05
AND E	A3	BIT 5, B	CB68	DEC BC	0B
AND H	A4	BIT 5, C	CB69	DEC C	0D
AND L	A5	BIT 5, D	CB6A	DEC D	15
AND n	E620	BIT 5, E	CB6B	DEC DE	1B
BIT 0, (HL)	CB46	BIT 5, H	CB6C	DEC E	1D
BIT 0, (IX+d)	DDCB0546	BIT 5, L	CB6D	DEC H	25
BIT 0, (IY+d)	FDCB0546	BIT 6, (HL)	CB76	DEC HL	2B
BIT 0, A	CB47	BIT 6, (IX+d)	DDCB0576	DEC IX	DD2B
BIT 0, B	CB40	BIT 6, (IY+d)	FDCB0576	DEC IY	FD2B
BIT 0, C	CB41	BIT 6, A	CB77	DEC L	2D
BIT 0, D	CB42	BIT 6, B	CB70	DEC SP	3B
BIT 0, E	CB43	BIT 6, C	CB71	DI	F3
BIT 0, H	CB44	BIT 6, D	CB72	DJNZ dis	102E

EI		FB	LD	(HL),A	77	LD	BC,(nn)	ED4B8405
EX	(SP),HL	E3	LD	(HL),B	70	LD	BC,nn	018405
EX	(SP),IX	DDE3	LD	(HL),C	71	LD	C,(HL)	4E
EX	(SP),IY	FDE3	LD	(HL),D	72	LD	C,(IX+d)	DD4E05
EX	AF,AF'	08	LD	(HL),E	73	LD	C,(IY+d)	FD4E05
EX	DE,HL	EB	LD	(HL),H	74	LD	C,A	4F
EXX		D9	LD	(HL),L	75	LD	C,B	48
HALT		76	LD	(HL),n	3620	LD	C,C	49
IM0		ED46	LD	(IX+d),A	DD7705	LD	C,D	4A
IM1		ED56	LD	(IX+d),B	DD7005	LD	C,E	4B
IM2		ED5E	LD	(IX+d),C	DD7105	LD	C,H	4C
IN	A,(C)	ED78	LD	(IX+d),D	DD7205	LD	C,L	4D
IN	A,(n)	DB20	LD	(IX+d),E	DD7305	LD	C,n	0E20
IN	B,(C)	ED40	LD	(IX+d),H	DD7405	LD	D,(HL)	56
IN	C,(C)	ED48	LD	(IX+d),L	DD7505	LD	D,(IX+d)	DD5605
IN	D,(C)	ED50	LD	(IX+d),n	DD360520	LD	D,(IY+d)	FD5605
IN	E,(C)	ED58	LD	(IY+d),A	FD7705	LD	D,A	57
IN	H,(C)	ED60	LD	(IY+d),B	FD7005	LD	D,B	50
IN	L,(C)	ED68	LD	(IY+d),C	FD7105	LD	D,C	51
INC	(HL)	34	LD	(IY+d),D	FD7205	LD	D,D	52
INC	(IX+d)	DD3405	LD	(IY+d),E	FD7305	LD	D,E	53
INC	(IY+d)	FD3405	LD	(IY+d),H	FD7405	LD	D,H	54
INC	A	3C	LD	(IY+d),L	FD7505	LD	D,L	55
INC	B	04	LD	(IY+d),n	FD360520	LD	D,n	1620
INC	BC	03	LD	(nn),A	328405	LD	DE,(nn)	ED5B8405
INC	C	0C	LD	(nn),BC	ED438405	LD	DE,nn	118405
INC	D	14	LD	(nn),DE	ED538405	LD	E,(HL)	5E
INC	DE	13	LD	(nn),HL	228405	LD	E,(IX+d)	DD5E05
INC	E	1C	LD	(nn),IX	DD228405	LD	E,(IY+d)	FD5E05
INC	H	24	LD	(nn),IY	FD228405	LD	E,A	5F
INC	HL	23	LD	(nn),SP	ED738405	LD	E,B	58
INC	IX	DD23	LD	A,(BC)	0A	LD	E,C	59
INC	IY	FD23	LD	A,(DE)	1A	LD	E,D	5A
INC	L	2C	LD	A,(HL)	7E	LD	E,E	5B
INC	SP	33	LD	A,(IX+d)	DD7E05	LD	E,H	5C
IND		EDAA	LD	A,(IY+d)	FD7E05	LD	E,L	5D
INDR		EDBA	LD	A,(nn)	3A8405	LD	E,n	1E20
INI		EDA2	LD	A,A	7F	LD	H,(HL)	66
INIR		EDB2	LD	A,B	78	LD	H,(IX+d)	DD6605
JP	(HL)	E9	LD	A,C	79	LD	H,(IY+d)	FD6605
JP	(IX)	DDE9	LD	A,D	7A	LD	H,A	67
JP	(IY)	FDE9	LD	A,E	7B	LD	H,B	60
JP	nn	C38405	LD	A,H	7C	LD	H,C	61
JP	C,nn	DA8405	LD	A,I	ED57	LD	H,D	62
JP	M,nn	FA8405	LD	A,L	7D	LD	H,E	63
JP	NC,nn	D28405	LD	A,n	3E20	LD	H,H	64
JP	NZ,nn	C28405	LD	A,R	ED5F	LD	H,L	65
JP	P,nn	F28405	LD	B,(HL)	46	LD	H,n	2620
JP	PE,nn	EA8405	LD	B,(IX+d)	DD4605	LD	HL,(nn)	2A8405
JP	PO,nn	E28405	LD	B,(IY+d)	FD4605	LD	HL,nn	218405
JP	Z,nn	CA8405	LD	B,A	47	LD	I,A	ED47
JR	dis	182E	LD	B,B	40	LD	IX,(nn)	DD2A8405
JR	C,dis	382E	LD	B,C	41	LD	IX,nn	DD218405
JR	NC,dis	302E	LD	B,D	42	LD	IY,(nn)	FD2A8405
JR	NZ,dis	202E	LD	B,E	43	LD	IY,nn	FD218405
JR	Z,dis	282E	LD	B,H	44	LD	L,(HL)	6E
LD	(BC),A	02	LD	B,L	45	LD	L,(IX+d)	DD6E05
LD	(DE),A	12	LD	B,n	0620	LD	L,(IY+d)	FD6E05

# Appendix A (Alphabetical)

LD	L,A	6F	RES	0,A	CB87	RES	6,(IX+d)	DDCB05B6
LD	L,B	68	RES	0,B	CB80	RES	6,(IY+d)	FDCB05B6
LD	L,C	69	RES	0,C	CB81	RES	6,A	CB87
LD	L,D	6A	RES	0,D	CB82	RES	6,B	CB80
LD	L,E	6B	RES	0,E	CB83	RES	6,C	CB81
LD	L,H	6C	RES	0,H	CB84	RES	6,D	CB82
LD	L,L	6D	RES	0,L	CB85	RES	6,E	CB83
LD	L,n	2E20	RES	1,(HL)	CB8E	RES	6,H	CB84
LD	R,A	ED4F	RES	1,(IX+d)	DDCB058E	RES	6,L	CB85
LD	SP,(nn)	ED7B8405	RES	1,(IY+d)	FDCB058E	RES	7,(HL)	CB8E
LD	SP,HL	F9	RES	1,A	CB8F	RES	7,(IX+d)	DDCB058E
LD	SP,IX	DDF9	RES	1,B	CB88	RES	7,(IY+d)	FDCB058E
LD	SP,IY	PDF9	RES	1,C	CB89	RES	7,A	CB8F
LD	SP,nn	318405	RES	1,D	CB8A	RES	7,B	CB88
LDD		EDA8	RES	1,E	CB8B	RES	7,C	CB89
LDDR		EDB8	RES	1,H	CB8C	RES	7,D	CB8A
LDI		EDA0	RES	1,L	CB8D	RES	7,E	CB8B
LDIR		EDB0	RES	2,(HL)	CB96	RES	7,H	CB8C
NEG		ED44	RES	2,(IX+d)	DDCB0596	RES	7,L	CB8D
NOP		00	RES	2,(IY+d)	FDCB0596	RET		C9
OR	(HL)	B6	RES	2,A	CB97	RET	C	D8
OR	(IX+d)	DDB605	RES	2,B	CB90	RET	M	F8
OR	(IY+d)	FDB605	RES	2,C	CB91	RET	NC	D0
OR	A	B7	RES	2,D	CB92	RET	NZ	C0
OR	B	B0	RES	2,E	CB93	RET	P	F0
OR	C	B1	RES	2,H	CB94	RET	PE	E8
OR	D	B2	RES	2,L	CB95	RET	PO	E0
OR	E	B3	RES	3,(HL)	CB9E	RET	Z	C8
OR	H	B4	RES	3,(IX+d)	DDCB059E	RETI		ED4D
OR	L	B5	RES	3,(IY+d)	FDCB059E	RETN		ED45
OR	n	F620	RES	3,A	CB9F	RL	(HL)	CB16
OTDR		EDBB	RES	3,B	CB98	RL	(IX+d)	DDCB0516
OTIR		EDB3	RES	3,C	CB99	RL	(IY+d)	FDCB0516
OUT	(C),A	ED79	RES	3,D	CB9A	RL	A	CB17
OUT	(C),B	ED41	RES	3,E	CB9B	RL	B	CB10
OUT	(C),C	ED49	RES	3,H	CB9C	RL	C	CB11
OUT	(C),D	ED51	RES	3,L	CB9D	RL	D	CB12
OUT	(C),E	ED59	RES	4,(HL)	CBA6	RL	E	CB13
OUT	(C),H	ED61	RES	4,(IX+d)	DDCB05A6	RL	H	CB14
OUT	(C),L	ED69	RES	4,(IY+d)	FDCB05A6	RL	L	CB15
OUT	(n),A	D320	RES	4,A	CBA7	RLA		17
OUTD		EDAB	RES	4,B	CBA0	RLC	(HL)	CB06
OUTI		EDA3	RES	4,C	CBA1	RLC	(IX+d)	DDCB0506
POP	AF	F1	RES	4,D	CBA2	RLC	(IY+d)	FDCB0506
POP	BC	C1	RES	4,E	CBA3	RLC	A	CB07
POP	DE	D1	RES	4,H	CBA4	RLC	B	CB00
POP	HL	E1	RES	4,L	CBA5	RLC	C	CB01
POP	IX	DDE1	RES	5,(HL)	CBAE	RLC	D	CB02
POP	IY	FDE1	RES	5,(IX+d)	DDCB05AE	RLC	E	CB03
PUSH	AF	F5	RES	5,(IY+d)	FDCB05AE	RLC	H	CB04
PUSH	BC	C5	RES	5,A	CBAF	RLC	L	CB05
PUSH	DE	D5	RES	5,B	CBA8	RLCA		07
PUSH	HL	E5	RES	5,C	CBA9	RLD		ED6F
PUSH	IX	DDE5	RES	5,D	CBAA	RR	(HL)	CB1E
PUSH	IY	FDE5	RES	5,E	CBAB	RR	(IX+d)	DDCB051E
RES	0,(HL)	CB86	RES	5,H	CBAC	RR	(IY+d)	FDCB051E
RES	0,(IX+d)	DDCB0586	RES	5,L	CBAD	RR	A	CB1F
RES	0,(IY+d)	FDCB0586	RES	6,(HL)	CB86	RR	B	CB18

RR	C	CB19	SET	1,D	CBCA	SET	7,B	CBF8
RR	D	CB1A	SET	1,E	CBCB	SET	7,C	CBF9
RR	E	CB1B	SET	1,H	CBCB	SET	7,D	CBFA
RR	H	CB1C	SET	1,L	CBCE	SET	7,E	CBFB
RR	L	CB1D	SET	2,(HL)	CBCE	SET	7,H	CBFC
RRA		1F	SET	2,(IX+d)	DDCB05D6	SET	7,L	CBFD
RRC (HL)		CB0E	SET	2,(IX+d)	FDCB05D6	SLA	(HL)	CB26
RRC (IX+d)		DDCB050E	SET	2,A	CBCE	SLA	(IX+d)	DDCB0526
RRC (IX+d)		FDCB050E	SET	2,B	CBCE	SLA	(IX+d)	FDCB0526
RRC A		CB0F	SET	2,C	CBCE	SLA	A	CB27
RRC B		CB08	SET	2,D	CBCE	SLA	B	CB20
RRC C		CB09	SET	2,E	CBCE	SLA	C	CB21
RRC D		CB0A	SET	2,H	CBCE	SLA	D	CB22
RRC E		CB0B	SET	2,L	CBCE	SLA	E	CB23
RRC H		CB0C	SET	3,(HL)	CBCE	SLA	H	CB24
RRC L		CB0D	SET	3,(IX+d)	DDCB05DE	SLA	L	CB25
RRCA		0F	SET	3,(IX+d)	FDCB05DE	SRA	(HL)	CB2E
RRD		ED67	SET	3,A	CBCE	SRA	(IX+d)	DDCB052E
RST 0H		C7	SET	3,B	CBCE	SRA	(IX+d)	FDCB052E
RST 8H		CF	SET	3,C	CBCE	SRA	A	CB2F
RST 10H		D7	SET	3,D	CBCE	SRA	B	CB28
RST 18H		DF	SET	3,E	CBCE	SRA	C	CB29
RST 20H		E7	SET	3,H	CBCE	SRA	D	CB2A
RST 28H		EF	SET	3,L	CBCE	SRA	E	CB2B
RST 30H		F7	SET	4,(HL)	CBCE	SRA	H	CB2C
RST 38H		FF	SET	4,(IX+d)	DDCB05E6	SRA	L	CB2D
SBC A,(HL)		9E	SET	4,(IX+d)	FDCB05E6	SRL	(HL)	CB3E
SBC A,(IX+d)		DD9E05	SET	4,A	CBCE	SRL	(IX+d)	DDCB053E
SBC A,(IX+d)		FD9E05	SET	4,B	CBCE	SRL	(IX+d)	FDCB053E
SBC A,A		9F	SET	4,C	CBCE	SRL	A	CB3F
SBC A,B		98	SET	4,D	CBCE	SRL	B	CB38
SBC A,C		99	SET	4,E	CBCE	SRL	C	CB39
SBC A,D		9A	SET	4,H	CBCE	SRL	D	CB3A
SBC A,E		9B	SET	4,L	CBCE	SRL	E	CB3B
SBC A,H		9C	SET	5,(HL)	CBCE	SRL	H	CB3C
SBC A,L		9D	SET	5,(IX+d)	DDCB05EE	SRL	L	CB3D
SBC A,n		DE20	SET	5,(IX+d)	FDCB05EE	SUB	(HL)	96
SBC HL,BC		ED42	SET	5,A	CBCE	SUB	(IX+d)	DD9605
SBC HL,DE		ED52	SET	5,B	CBCE	SUB	(IX+d)	FD9605
SBC HL,HL		ED62	SET	5,C	CBCE	SUB	A	97
SBC HL,SP		ED72	SET	5,D	CBCE	SUB	B	90
SCF		37	SET	5,E	CBCE	SUB	C	91
SET 0,(HL)		CBCE	SET	5,H	CBCE	SUB	D	92
SET 0,(IX+d)		DDCB05C6	SET	5,L	CBCE	SUB	E	93
SET 0,(IX+d)		FDCB05C6	SET	6,(HL)	CBCE	SUB	H	94
SET 0,A		CBC7	SET	6,(IX+d)	DDCB05F6	SUB	L	95
SET 0,B		CBC0	SET	6,(IX+d)	FDCB05F6	SUB	n	D620
SET 0,C		CBC1	SET	6,A	CBCE	XOR	(HL)	AE
SET 0,D		CBC2	SET	6,B	CBCE	XOR	(IX+d)	DDAE05
SET 0,E		CBC3	SET	6,C	CBCE	XOR	(IX+d)	FD9605
SET 0,H		CBC4	SET	6,D	CBCE	XOR	A	AF
SET 0,L		CBC5	SET	6,E	CBCE	XOR	B	A8
SET 1,(HL)		CBCE	SET	6,H	CBCE	XOR	C	A9
SET 1,(IX+d)		DDCB05CE	SET	6,L	CBCE	XOR	D	AA
SET 1,(IX+d)		FDCB05CE	SET	7,(HL)	CBCE	XOR	E	AB
SET 1,A		CBCF	SET	7,(IX+d)	DDCB05FE	XOR	H	AC
SET 1,B		CBC8	SET	7,(IX+d)	FDCB05FE	XOR	L	AD
SET 1,C		CBC9	SET	7,A	CBCE	XOR	n	EE20

# Appendix A (Numeric)

	NOP		3A8405	LD	A, (nn)	74	LD	(HL), H
018405	LD	BC, nn	3B	DEC	SP	75	LD	(HL), L
02	LD	(BC), A	3C	INC	A	76	HALT	
03	INC	BC	3D	DEC	A	77	LD	(HL), A
04	INC	B	3E20	LD	A, n	78	LD	A, B
05	DEC	B	3F	CCF		79	LD	A, C
0620	LD	B, n	40	LD	B, B	7A	LD	A, D
07	RLCA		41	LD	B, C	7B	LD	A, E
08	EX	AF, AF'	42	LD	B, D	7C	LD	A, H
09	ADD	HL, BC	43	LD	B, E	7D	LD	A, L
0A	LD	A, (BC)	44	LD	B, H	7E	LD	A, (HL)
0B	DEC	BC	45	LD	B, L	7F	LD	A, A
0C	INC	C	46	LD	B, (HL)	80	ADD	A, B
0D	DEC	C	47	LD	B, A	81	ADD	A, C
0E20	LD	C, n	48	LD	C, B	82	ADD	A, D
0F	RRCA		49	LD	C, C	83	ADD	A, E
102E	DJNZ	dis	4A	LD	C, D	84	ADD	A, H
118405	LD	DE, nn	4B	LD	C, E	85	ADD	A, L
12	LD	(DE), A	4C	LD	C, H	86	ADD	A, (HL)
13	INC	DE	4D	LD	C, L	87	ADD	A, A
14	INC	D	4E	LD	C, (HL)	88	ADC	A, B
15	DEC	D	4F	LD	C, A	89	ADC	A, C
1620	LD	D, n	50	LD	D, B	8A	ADC	A, D
17	RLA		51	LD	D, C	8B	ADC	A, E
182E	JR	dis	52	LD	D, D	8C	ADC	A, H
19	ADD	HL, DE	53	LD	D, E	8D	ADC	A, L
1A	LD	A, (DE)	54	LD	D, H	8E	ADC	A, (HL)
1B	DEC	DE	55	LD	D, L	8F	ADC	A, A
1C	INC	E	56	LD	D, (HL)	90	SUB	B
1D	DEC	E	57	LD	D, A	91	SUB	C
1E20	LD	E, n	58	LD	E, B	92	SUB	D
1F	RRA		59	LD	E, C	93	SUB	E
202E	JR	NZ, dis	5A	LD	E, D	94	SUB	H
218405	LD	HL, nn	5B	LD	E, E	95	SUB	L
228405	LD	(nn), HL	5C	LD	E, H	96	SUB	(HL)
23	INC	HL	5D	LD	E, L	97	SUB	A
24	INC	H	5E	LD	E, (HL)	98	SBC	A, B
25	DEC	H	5F	LD	E, A	99	SBC	A, C
2620	LD	H, n	60	LD	H, B	9A	SBC	A, D
27	DAA		61	LD	H, C	9B	SBC	A, E
282E	JR	Z, dis	62	LD	H, D	9C	SBC	A, H
29	ADD	HL, HL	63	LD	H, E	9D	SBC	A, L
2A8405	LD	HL, (nn)	64	LD	H, H	9E	SBC	A, (HL)
2B	DEC	HL	65	LD	H, L	9F	SBC	A, A
2C	INC	L	66	LD	H, (HL)	A0	AND	B
2D	DEC	L	67	LD	H, A	A1	AND	C
2E20	LD	L, n	68	LD	L, B	A2	AND	D
2F	CPL		69	LD	L, C	A3	AND	E
302E	JR	NC, dis	6A	LD	L, D	A4	AND	H
318405	LD	SP, nn	6B	LD	L, E	A5	AND	L
328405	LD	(nn), A	6C	LD	L, H	A6	AND	(HL)
33	INC	SP	6D	LD	L, L	A7	AND	A
34	INC	(HL)	6E	LD	L, (HL)	A8	XOR	B
35	DEC	(HL)	6F	LD	L, A	A9	XOR	C
3620	LD	(HL), n	70	LD	(HL), B	AA	XOR	D
37	SCF		71	LD	(HL), C	AB	XOR	E
382E	JR	C, dis	72	LD	(HL), D	AC	XOR	H
39	ADD	HL, SP	73	LD	(HL), E	AD	XOR	L

AE	XOR	(HL)	CB1D	RR	L	CB5F	BIT	3,A
AF	XOR	A	CB1E	RR	(HL)	CB60	BIT	4,B
B0	OR	B	CB1F	RR	A	CB61	BIT	4,C
B1	OR	C	CB20	SLA	B	CB62	BIT	4,D
B2	OR	D	CB21	SLA	C	CB63	BIT	4,E
B3	OR	E	CB22	SLA	D	CB64	BIT	4,H
B4	OR	H	CB23	SLA	E	CB65	BIT	4,L
B5	OR	L	CB24	SLA	H	CB66	BIT	4,(HL)
B6	OR	(HL)	CB25	SLA	L	CB67	BIT	4,A
B7	OR	A	CB26	SLA	(HL)	CB68	BIT	5,B
B8	CP	B	CB27	SLA	A	CB69	BIT	5,C
B9	CP	C	CB28	SRA	B	CB6A	BIT	5,D
BA	CP	D	CB29	SRA	C	CB6B	BIT	5,E
BB	CP	E	CB2A	SRA	D	CB6C	BIT	5,H
BC	CP	H	CB2B	SRA	E	CB6D	BIT	5,L
BD	CP	L	CB2C	SRA	H	CB6E	BIT	5,(HL)
BE	CP	(HL)	CB2D	SRA	L	CB6F	BIT	5,A
BF	CP	A	CB2E	SRA	(HL)	CB70	BIT	6,B
C0	RET	NZ	CB2F	SRA	A	CB71	BIT	6,C
C1	POP	BC	CB38	SRL	B	CB72	BIT	6,D
C28405	JP	NZ,nn	CB39	SRL	C	CB73	BIT	6,E
C38405	JP	nn	CB3A	SRL	D	CB74	BIT	6,H
C48405	CALL	NZ,nn	CB3B	SRL	E	CB75	BIT	6,L
C5	PUSH	BC	CB3C	SRL	H	CB76	BIT	6,(HL)
C620	ADD	A,n	CB3D	SRL	L	CB77	BIT	6,A
C7	RST	00H	CB3E	SRL	(HL)	CB78	BIT	7,B
C8	RET	Z	CB3F	SRL	A	CB79	BIT	7,C
C9	RET		CB40	BIT	0,B	CB7A	BIT	7,D
CA8405	JP	Z,nn	CB41	BIT	0,C	CB7B	BIT	7,E
CB00	RLC	B	CB42	BIT	0,D	CB7C	BIT	7,H
CB01	RLC	C	CB43	BIT	0,E	CB7D	BIT	7,L
CB02	RLC	D	CB44	BIT	0,H	CB7E	BIT	7,(HL)
CB03	RLC	E	CB45	BIT	0,L	CB7F	BIT	7,A
CB04	RLC	H	CB46	BIT	0,(HL)	CB80	RES	0,B
CB05	RLC	L	CB47	BIT	0,A	CB81	RES	0,C
CB06	RLC	(HL)	CB48	BIT	1,B	CB82	RES	0,D
CB07	RLC	A	CB49	BIT	1,C	CB83	RES	0,E
CB08	RRC	B	CB4A	BIT	1,D	CB84	RES	0,H
CB09	RRC	C	CB4B	BIT	1,E	CB85	RES	0,L
CB0A	RRC	D	CB4C	BIT	1,H	CB86	RES	0,(HL)
CB0B	RRC	E	CB4D	BIT	1,L	CB87	RES	0,A
CB0C	RRC	H	CB4E	BIT	1,(HL)	CB88	RES	1,B
CB0D	RRC	L	CB4F	BIT	1,A	CB89	RES	1,C
CB0E	RRC	(HL)	CB50	BIT	2,B	CB8A	RES	1,D
CB0F	RRC	A	CB51	BIT	2,C	CB8B	RES	1,E
CB10	RL	B	CB52	BIT	2,D	CB8C	RES	1,H
CB11	RL	C	CB53	BIT	2,E	CB8D	RES	1,L
CB12	RL	D	CB54	BIT	2,H	CB8E	RES	1,(HL)
CB13	RL	E	CB55	BIT	2,L	CB8F	RES	1,A
CB14	RL	H	CB56	BIT	2,(HL)	CB90	RES	2,B
CB15	RL	L	CB57	BIT	2,A	CB91	RES	2,C
CB16	RL	(HL)	CB58	BIT	3,B	CB92	RES	2,D
CB17	RL	A	CB59	BIT	3,C	CB93	RES	2,E
CB18	RR	B	CB5A	BIT	3,D	CB94	RES	2,H
CB19	RR	C	CB5B	BIT	3,E	CB95	RES	2,L
CB1A	RR	D	CB5C	BIT	3,H	CB96	RES	2,(HL)
CB1B	RR	E	CB5D	BIT	3,L	CB97	RES	2,A
CB1C	RR	H	CB5E	BIT	3,(HL)	CB98	RES	3,B

# Appendix A (Numeric)

CB99	RES	3,C	CBD3	SET	2,E	D9	EXX
CB9A	RES	3,D	CBD4	SET	2,H	DA8405	JP C,nn
CB9B	RES	3,E	CBD5	SET	2,L	DB20	IN A,(n)
CB9C	RES	3,H	CBD6	SET	2,(HL)	DC8405	CALL C,nn
CB9D	RES	3,L	CBD7	SET	2,A	DD09	ADD IX,BC
CB9E	RES	3,(HL)	CBD8	SET	3,B	DD19	ADD IX,DE
CB9F	RES	3,A	CBD9	SET	3,C	DD218405	LD IX,nn
CBA0	RES	4,B	CBA	SET	3,D	DD228405	LD (nn),IX
CBA1	RES	4,C	CBD8	SET	3,E	DD23	INC IX
CBA2	RES	4,D	CBD8	SET	3,H	DD29	ADD IX,IX
CBA3	RES	4,E	CBD0	SET	3,L	DD2A8405	LD IX,(nn)
CBA4	RES	4,H	CBD8	SET	3,(HL)	DD2B	DEC IX
CBA5	RES	4,L	CBD8	SET	3,A	DD3405	INC (IX+d)
CBA6	RES	4,(HL)	CBE0	SET	4,B	DD3505	DEC (IX+d)
CBA7	RES	4,A	CBE1	SET	4,C	DD360520	LD (IX+d),n
CBA8	RES	5,B	CBE2	SET	4,D	DD39	ADD IX,SP
CBA9	RES	5,C	CBE3	SET	4,E	DD4605	LD B,(IX+d)
CBA	RES	5,D	CBE4	SET	4,H	DD4E05	LD C,(IX+d)
CBAB	RES	5,E	CBE5	SET	4,L	DD5605	LD D,(IX+d)
CBAC	RES	5,H	CBE6	SET	4,(HL)	DD5E05	LD E,(IX+d)
CBAD	RES	5,L	CBE7	SET	4,A	DD6605	LD H,(IX+d)
CBAE	RES	5,(HL)	CBE8	SET	5,B	DD6E05	LD L,(IX+d)
CBAF	RES	5,A	CBE9	SET	5,C	DD7005	LD (IX+d),B
CBB0	RES	6,B	CBEA	SET	5,D	DD7105	LD (IX+d),C
CBB1	RES	6,C	CBE8	SET	5,E	DD7205	LD (IX+d),D
CBB2	RES	6,D	CBEC	SET	5,H	DD7305	LD (IX+d),E
CBB3	RES	6,E	CBED	SET	5,L	DD7405	LD (IX+d),H
CBB4	RES	6,H	CBEE	SET	5,(HL)	DD7505	LD (IX+d),L
CBB5	RES	6,L	CBEF	SET	5,A	DD7705	LD (IX+d),A
CBB6	RES	6,(HL)	CBF0	SET	6,B	DD7E05	LD A,(IX+d)
CBB7	RES	6,A	CBF1	SET	6,C	DD8605	ADD A,(IX+d)
CBB8	RES	7,B	CBF2	SET	6,D	DD8E05	ADC A,(IX+d)
CBB9	RES	7,C	CBF3	SET	6,E	DD9605	SUB (IX+d)
CBBA	RES	7,D	CBF4	SET	6,H	DD9E05	SBC A,(IX+d)
CBBB	RES	7,E	CBF5	SET	6,L	DDA605	AND (IX+d)
CBBC	RES	7,H	CBF6	SET	6,(HL)	DDAE05	XOR (IX+d)
CBBD	RES	7,L	CBF7	SET	6,A	DDB605	OR (IX+d)
CBBE	RES	7,(HL)	CBF8	SET	7,B	DDBE05	CP (IX+d)
CBBF	RES	7,A	CBF9	SET	7,C	DDCB0506	RLC (IX+d)
CBC0	SET	0,B	CBFA	SET	7,D	DDCB050E	RRC (IX+d)
CBC1	SET	0,C	CBFB	SET	7,E	DDCB0516	RL (IX+d)
CBC2	SET	0,D	CBFC	SET	7,H	DDCB051E	RR (IX+d)
CBC3	SET	0,E	CBFD	SET	7,L	DDCB0526	SLA (IX+d)
CBC4	SET	0,H	CBFE	SET	7,(HL)	DDCB052E	SRA (IX+d)
CBC5	SET	0,L	CBFF	SET	7,A	DDCB053E	SRL (IX+d)
CBC6	SET	0,(HL)	CC8405	CALL	Z,nn	DDCB0546	BIT 0,(IX+d)
CBC7	SET	0,A	CD8405	CALL	nn	DDCB054E	BIT 1,(IX+d)
CBC8	SET	1,B	CE20	ADC	A,n	DDCB0556	BIT 2,(IX+d)
CBC9	SET	1,C	CF	RST	08H	DDCB055E	BIT 3,(IX+d)
CBCA	SET	1,D	D0	RET	NC	DDCB0566	BIT 4,(IX+d)
CBCB	SET	1,E	D1	POP	DE	DDCB056E	BIT 5,(IX+d)
CBC	SET	1,H	D28405	JP	NC,nn	DDCB0576	BIT 6,(IX+d)
CBCD	SET	1,L	D320	OUT	(n),A	DDCB057E	BIT 7,(IX+d)
CBC	SET	1,(HL)	D48405	CALL	NC,nn	DDCB0586	RES 0,(IX+d)
CBCF	SET	1,A	D5	PUSH	DE	DDCB058E	RES 1,(IX+d)
CBD0	SET	2,B	D620	SUB	n	DDCB0596	RES 2,(IX+d)
CBD1	SET	2,C	D7	RST	10H	DDCB059E	RES 3,(IX+d)
CBD2	SET	2,D	D8	RET	C	DDCB05A6	RES 4,(IX+d)

DDCB05AE	RES	5, (IX+d)	ED61	OUT	(C), H	FD5605	LD	D, (IY+d)
DDCB05B6	RES	6, (IX+d)	ED62	SBC	HL, HL	FD5E05	LD	E, (IY+d)
DDCB05BE	RES	7, (IX+d)	ED67	RDR		FD6605	LD	H, (IY+d)
DDCB05C6	SET	0, (IX+d)	ED68	IN	L, (C)	FD6E05	LD	L, (IY+d)
DDCB05CE	SET	1, (IX+d)	ED69	OUT	(C), L	FD7005	LD	(IY+d), B
DDCB05D6	SET	2, (IX+d)	ED6A	ADC	HL, HL	FD7105	LD	(IY+d), C
DDCB05DE	SET	3, (IX+d)	ED6F	RLD		FD7205	LD	(IY+d), D
DDCB05E6	SET	4, (IX+d)	ED72	SBC	HL, SP	FD7305	LD	(IY+d), E
DDCB05EE	SET	5, (IX+d)	ED738405	LD	(nn), SP	FD7405	LD	(IY+d), H
DDCB05F6	SET	6, (IX+d)	ED78	IN	A, (C)	FD7505	LD	(IY+d), L
DDCB05FE	SET	7, (IX+d)	ED79	OUT	(C), A	FD7705	LD	(IY+d), A
DDE1	POP	IX	ED7A	ADC	HL, SP	FD7E05	LD	A, (IY+d)
DDE3	EX	(SP), IX	ED7B8405	LD	SP, (nn)	FD8605	ADD	A, (IY+d)
DDE5	PUSH	IX	EDA0	LDI		FD8E05	ADC	A, (IY+d)
DDE9	JP	(IX)	EDA1	CPI		FD9605	SUB	(IY+d)
DDF9	LD	SP, IX	EDA2	INI		FD9E05	SBC	A, (IY+d)
DE20	SBC	A, n	EDA3	OUTI		FDA605	AND	(IY+d)
DF	RST	18H	EDA8	LDD		FDAE05	XOR	(IY+d)
E0	RET	PO	EDA9	CPD		FDB605	OR	(IY+d)
E1	POP	HL	EDAA	IND		FDBE05	CP	(IY+d)
E28405	JP	PO, nn	EDAB	OUTD		FDCB0506	RLC	(IY+d)
E3	EX	(SP), HL	EDB0	LDIR		FDCB050E	RRC	(IY+d)
E48405	CALL	PO, nn	EDB1	CPDR		FDCB0516	RL	(IY+d)
E5	PUSH	HL	EDB2	INIR		FDCB051E	RR	(IY+d)
E620	AND	n	EDB3	OTIR		FDCB0526	SLA	(IY+d)
E7	RST	20H	EDB8	LDDR		FDCB052E	SRA	(IY+d)
E8	RET	PE	EDB9	CPDR		FDCB053E	SRL	(IY+d)
E9	JP	(HL)	EDBA	INDR		FDCB0546	BIT	0, (IY+d)
EAB405	JP	PE, nn	EDBB	OTDR		FDCB054E	BIT	1, (IY+d)
EB	EX	DE, HL	EE20	XOR	n	FDCB0556	BIT	2, (IY+d)
EB8405	CALL	PE, nn	EF	RST	28H	FDCB055E	BIT	3, (IY+d)
ED40	IN	B, (C)	F0	RET	P	FDCB0566	BIT	4, (IY+d)
ED41	OUT	(C), B	F1	POP	AF	FDCB056E	BIT	5, (IY+d)
ED42	SBC	HL, BC	F28405	JP	P, nn	FDCB0576	BIT	6, (IY+d)
ED438405	LD	(nn), BC	F3	DI		FDCB057E	BIT	7, (IY+d)
ED44	NEG		F48405	CALL	P, nn	FDCB0586	RES	0, (IY+d)
ED45	RETN		F5	PUSH	AF	FDCB058E	RES	1, (IY+d)
ED46	IM0		F620	OR	n	FDCB0596	RES	2, (IY+d)
ED47	LD	I, A	F7	RST	30H	FDCB059E	RES	3, (IY+d)
ED48	IN	C, (C)	F8	RET	M	FDCB05A6	RES	4, (IY+d)
ED49	OUT	(C), C	F9	LD	SP, HL	FDCB05AE	RES	5, (IY+d)
ED4A	ADC	HL, BC	FA8405	JP	M, nn	FDCB05B6	RES	6, (IY+d)
ED4B8405	LD	BC, (nn)	FB	EI		FDCB05BE	RES	7, (IY+d)
ED4D	RETI		FC8405	CALL	M, nn	FDCB05C6	SET	0, (IY+d)
ED4F	LD	R, A	FD09	ADD	IY, BC	FDCB05CE	SET	1, (IY+d)
ED50	IN	D, (C)	FD19	ADD	IY, DE	FDCB05D6	SET	2, (IY+d)
ED51	OUT	(C), D	FD218405	LD	IY, nn	FDCB05DE	SET	3, (IY+d)
ED52	SBC	HL, DE	FD228405	LD	(nn), IY	FDCB05E6	SET	4, (IY+d)
ED538405	LD	(nn), DE	FD23	INC	IY	FDCB05EE	SET	5, (IY+d)
ED56	IM1		FD29	ADD	IY, IY	FDCB05F6	SET	6, (IY+d)
ED57	LD	A, I	FD2A8405	LD	IY, (nn)	FDCB05FE	SET	7, (IY+d)
ED58	IN	E, (C)	FD2B	DEC	IY	FDE1	POP	IY
ED59	OUT	(C), E	FD3405	INC	(IY+d)	FDE3	EX	(SP), IY
ED5A	ADC	HL, DE	FD3505	DEC	(IY+d)	FDE5	PUSH	IY
ED5B8405	LD	DE, (nn)	FD360520	LD	(IY+d), n	FDE9	JP	(IY)
ED5E	IM2		FD39	ADD	IY, SP	FDF9	LD	SP, IY
ED5F	LD	A, R	FD4605	LD	B, (IY+d)	FE20	CP	n
ED60	IN	H, (C)	FD4E05	LD	C, (IY+d)	FF	RST	38H

Alternative Mnemonics

ZASM allows several alternative forms of the Zilog mnemonics as a programming convenience:

8-bit arithmetic instructions need not specify the first argument (which is always the A register):

bytes assembled	Instruction	
80	ADD	A,B
80	ADD	B
89	ADC	A,C
89	ADC	C
A2	AND	A,D
A2	AND	D
FE20	CP	A,20H
FE20	CP	20H
B3	OR	A,E
B3	OR	E
9C	SBC	A,H
9C	SBC	H
95	SUB	A,L
95	SUB	L
AE	XOR	A,(HL)
AE	XOR	(HL)

With EX AF,AF' the single quote may be omitted from either, both or neither operand:

08	EX	AF,AF'
08	EX	AF,AF
08	EX	AF',AF
08	EX	AF',AF'

For RELATIVE jump instructions, the argument is taken as the absolute target to jump to - just as for ABSOLUTE jumps:

```

                LOOP: DEFS 20H
C32007          JP  LOOP  ;ABSOLUTE
18DB           JR  LOOP  ;RELATIVE

```

ZASM syntax differs in this respect from some of the examples found in Zilog publications, where the form JR LOOP-\$ is used. In the Zilog case the argument is the offset to, rather than the address of, the target.

For 'DJNZ' both Zilog and Mostek forms are accepted:

10D9	DJNZ	LOOP	;ZILOG
10D7	DJNZ,	LOOP	;MOSTEK

but:

00	DJ	NZ,LOOP
----	----	---------

is not accepted.

With DEFB, DEFW and FREE-FORMAT a trailing comma is ignored:

```

0102          DEFB      1,2,
01000200      DEFW      1,2,
0102          1,2,          ;TREATED AS DEFB

```

An embedded comma generates zero:

```

010002          DEFB      1,,2
01000000        DEFW      1,,2
010002          1,,2          ; ZERO BYTE
01000002        1,,,2          ; ZERO WORD

```

Two additional instructions are available with ZASM:

EMT expr

generates the hex code F7 (RST 30H) followed by the 8 bit value of expr.;

CALR label

generates a relative procedure call to label, with the hex code EF (RST 28H) followed by the relative distance to label, computed as for the JR instruction.

Examples:

```

F705          EMT      5      ;OUTPUT TO LST:
EF00          CALR     $+2    ;PUSH PC

```



## APPENDIX B

ERROR CODES

ZASM flags errors with >X, where X is an error code. This is to allow a search of a listing file for all errors, by looking for all occurrences of the characters 'RETURN, LINEFEED,>' with a text editor.

The meanings of the codes are:

B	bracket (parenthesis) error
C	conditional error
E	expression error
I	illegal character in context
M	multiple definition of symbol
N	number error
O	origin redefined backwards
P	phase error
R	register name misused
S	bad syntax
U	undefined symbol
V	value error

## Examples:

## Bracket Error

>B0766 3E07	LD A,1 + (2 *3
>B	LD HL),A
>B	LD (HL,A

## Conditional Error (no COND)

>C	ELSE
>C	ENDC

## Illegal Character

>I0768 78	LD A,B,
>I0769 3E00	LD A,Z**4
>I076B EDB0	LDIR DE ;BAD ARG

## Multiple Definition

0005 =	BDOS EQU 5
>M0006 =	BDOS EQU 6

## Appendix B

### Number Error

```
>N076D 00      DEFB 13B ;NOT BINARY
>N076E 00      DEFB 8Q  ;NOT OCTAL
>N076F 00      DEFB 0A  ;NOT DECIMAL
```

### Origin Redefined

```
COM
ORG 300H
>O  ORG 100H
```

### Phase Error

```
0770 78      TEST: LD  A,B
>P0771 41      TEST: LD  B,C
```

Note that in this case error message will have been preceded by a message of the form: Multiple def at line xxxx.

### Register Error

```
>R           BC: LD  BC,5
```

### Bad Syntax

Most errors fall into this class.

```
>S           * LIST LAB ;BAD ARG
>U0772 00      FINAL  LD  A,O ;EQU EXPECTED
>S           LD (HL+ 3),0
>S           DEFM AB  ; NO STRING
>S0773 4142093B DEFM 'AB ;MISSING QUOTE
>S           LD A,'AB' ; STRING TOO LONG
```

### Undefined Symbol

```
>U0784 210000  LD HL,GAP
>U0787 00      DEFB TRANS + 5
```

An undefined condition is treated as false

```
>U           COND FDS
           DEFB 0
           ELSE
0106 01      DEFB 1
           ENDC
```

## Value Error

The value is illegal or too large for its context;

```
>V0788 00          DEFB 3/0
>V0789 0000        DEFW BEGIN SHR 17
>V078B 00          DEFB 100H
>V078C 3E00        LD   A,200H
>V078E CB47        BIT  9,A
```

Console Messages

The following messages may appear on the console:

Label: multiple def at line xxxx

N.B. If a label is a local label then the \$ is not printed.  
Thus 1\$ produces  
1: multiple def.....

Bad input, try again:

ZASM could not evaluate the input to QUERY

ZASM: aborted

User typed CONTROL C

ZASM:symbol table overflow

Assembly is aborted - too many symbols defined

ZASM:cannot open source file

ZASM:cannot open included file

Probably results from incorrect file specification

ZASM:read error on source file

ZASM:write error, files closed

ZASM:cannot close files

Fatal errors. May be insufficient space on disc

ZASM:directory full

ZASM:Macro phase error

ZASM:COND/ENDC too deeply nested



INDEX

- # character 4.7
- \$ character 2.3, 3.3, 4.7
- % operator 6.3
- ' character 4.7
- ( character 4.7
- \* character 7.1
- + character 4.7
- character 4.7
  
- Absolute object code 1.1
- Absolute segment 5.2
- Actual macro parameters 6.2
- Address 3.2, 5.1
  - Absolute 1.2
  - Relocatable 1.2
- Alternative mnemonics A.14
- Arguments 3.3, 3.4
- Arithmetic operators 2.5
- ASCII character constant 4.6
- ASCII format 1.4
- ASEG pseudo-opcode 4.1
- Assembler commands 1.3
- Assembling a relocatable prog. 1.5
- Assembling an absolute prog. 1.2
- Assigning symbol value 4.3, 4.5
  
- B error B.1
- Binary output file 1.2
- Blank common 5.3
- Body (of a macro) 6.1
- Books 1.1
- Boolean operators 2.5
  
- C error B.1
- CALL 3.2
- Carriage return 2.1, 2.5, 4.5
- Character constant 2.3, 4.6
- Character set 2.1
- Code
  - Object 1.1
  - Source 1.1
- Code-relocatable segment 5.2
- Colon 2.2
- COM file 1.4, 5.1
- COM pseudo-opcode 4.1
- Comma 3.3, 4.2
- Commands to the assembler 1.3
- Comment 3.4
- Comments 2.1, 2.5, 3.2
  
- Common block (or segment)
  - Blank 5.3
  - Offsets within 5.3
  - Size of 5.4
- COMMON pseudo-opcode 4.1
- COND expression 2.6
- COND pseudo-opcode 4.1
- Conditional assembly block 4.1
- Console keyboard input 2.2
- Console messages B.3
- Constant
  - Character 2.3, 4.6
  - String 2.3
  - Value 2.2
- Construction of a program 3.1
- Conversion, object to program 1.4
- CP/M 1.2, 3.2, 5.2
- CSEG pseudo-opcode 4.2
- CTRL/I 3.4
- Current assembly address 2.3
  
- Data definition 4.6
- Data-relocatable segment 5.3
- DDT utility program 1.4
- Debugging 1.4
- Default radix 4.5, 4.6
- DEFB pseudo-opcode 4.2, 4.6
- Defining a symbol 2.1
- DEFL pseudo-opcode 4.2
- DEFM pseudo-opcode 4.2, 4.6
- DEFS pseudo-opcode 4.2, 4.8
- DEFW pseudo-opcode 4.3, 4.6
- DEMO.COM 1.4
- DEMO.HEX 1.2
- DEMO.PRN 1.3
- DEMO.ZSM 1.2
- Demonstration program 1.4, 3.1, 6.5
- DEMOR.COM 1.5
- DEMOR.REL 1.5
- DIR 1.2
- Directives 1.1
  - \*E(ject) 7.2
  - \*F(ormfeed) 7.2
  - \*H(earing) 3.4, 7.2
  - \*I(nclude) 7.1
  - \*L(ist) 7.2
  - \*N(umbering) 7.3
  - \*P(rint) 7.4
  - \*R(equest) 7.1
  - \*S(ymbols) 7.4

## Index

- Directives (-contd.)
  - \*U(pper case) 2.1, 7.3
  - \*W(idth) 7.3
  - \*X (Cross-reference) 7.4
  - Identification of 7.1
  - List of 7.1
- Disc (distribution) 1.2, 3.1
- Disc drive
  - Names 1.3
  - P 1.3
  - X 1.3
  - Z 1.4
- Disc units 1.3
- Distribution disc 1.2, 3.1
- Dollar character 2.1, 3.3
- Dollar symbol 2.3
- Drives (disc) 1.3
- DSEG pseudo-opcode 4.3
- Dummy macro parameters 6.2
- E error 5.4
- E(ject) directive 7.2
- Editing
  - Object code 1.2
  - Registers 1.2
  - Source code 1.1
- Elements of a program 3.1
- Elements of a statement 2.1
- ELSE pseudo-opcode 4.1, 4.3
- EMDM pseudo-opcode 4.3
- EMT instruction emulation 6.2
- EMT's 3.2
- Emulation by macro 6.2
- END pseudo-opcode 4.3
- END statement 3.3
- ENDC pseudo-opcode 4.1, 4.3
- Entering keyboard data 4.5
- EQU pseudo-opcode 4.3
- EQU statement 2.1
- Error codes B.1
  - B B.1
  - C B.1
  - E B.1, 5.4
  - I B.1
  - M B.1
  - N B.1, B.2
  - O B.1, B.2
  - P B.1, B.2, 4.8
  - R B.1, B.2, 2.1
  - S B.1, B.2
  - U B.1, B.2, 4.8
  - V B.1, B.3
- Error listing on screen 1.4
- Error messages B.3
- Error, phase 4.2
- Escape character 4.6
- Escape sequences 3.2
- Evaluation of expressions 6.3
- Executable code 3.4
- Expression 2.5
  - Evaluation 6.3
  - Mode 2.5
  - Restrictions 5.4
- Extension file name 1.3
- EXTERNAL pseudo-opcode 4.3
- External symbols 5.2
- F(ormfeed) directive 7.2
- False 2.5
- File
  - Extension 1.3
  - Name 1.3
  - Type 1.3
- Firmware manual 1.2
- Forbidden operations 5.4
- Formatting source listing 1.1
- Formfeed character 7.2
- Free-format data definition 4.7
- Free-format source code 3.4
- Front Panel 1.2
- Further reading 1.1
- GLOBAL pseudo-opcode 4.4
- Global symbols 2.3, 5.2
- H(eading) directive 3.4, 7.2
- Heading 3.4
- Hexadecimal codes 1.1
- I error B.1
- I(nclude) directive 7.1
- Input
  - from keyboard 2.2
  - Invalid 4.5
  - prompting 2.2
- Instruction mnemonics 1.1
- Instructions
  - Arithmetic A.1
  - CALR A.1
  - DJNZ A.1
  - EMT A.1
  - EX A.1
  - Mostek A.1
  - Relative Jump A.1
  - ZASM A.1
  - Zilog A.1
- Intel 8080 mnemonics 1.4
- Intel Hex format 1.1, 1.4

- Jump 2.3, 3.3
- Keyboard 2.2, 4.5
- L(list) directive 7.2
- L80 1.5
- Label 3.2
  - Mode 2.2
  - Value 2.2
- Label & symbol table 3.2, 7.4
- Layout of program 3.4
- Length of symbols 2.1
- Length of table 2.3
- Libraries 5.5
- LIBRARY pseudo-opcode 4.4, 5.5
- Line feed 2.1
- Line numbering 7.2
- Linkage editor 1.2, 5.1
- Linker 5.2
  - Limitations 5.4
- Linking 5.1
- Linking modules 4.4
- Listing
  - Errors on screen 1.4
  - File 1.3
  - On console screen 1.3
  - On printer 1.3
  - Source code 1.1
  - Symbol values 3.2
- LOAD.COM 1.4
- Loader 5.1
- Loading the assembler 1.2
- Local symbols 2.1, 2.3
- Logical operators 2.5
- Lower case characters 2.1
- M error B.1
- Machine code 1.1
- Machine Language Prog. Guide 1.2
- Macro 1.2, 6.1
  - Examples of use 6.4, 6.5
  - Parameters 6.2
  - Redefinition 6.4
- MACRO pseudo-opcode 4.4
- Manuals
  - CP/M Operating System 1.5
  - Machine Code Programming 1.1
  - Machine Lang. Programming 1.2
  - System User Guide 1.2
  - Z80 Assemb. Prg. (Zilog) 1.1
  - Z80 Programming (Mostek) 1.1
- Marking end of string 2.3
- Memory image file 1.4
- Memory locations 1.2
- Memory reservation 4.2
- Merging .HEX files 1.4
- Messages on console screen B.3, 1.2
- Microsoft format 1.5
- Microsoft relocatable format 1.1
- Mnemonics 1.1
- Mnemonics, alternative A.14
- Mode of \$ symbol 2.3
- Mode of a label 2.2
- Mode of an expression 2.5
- Modes of operands 5.4
- Module 5.1, 5.2
- Module linking 4.4
- Modules
  - Executable 1.2
  - Linking 1.2
  - Relocatable 1.2
- Mostek Corp. 1.1
- MSG.REL 1.5
- MSG.ZSM 1.5
- Multiple arguments 3.3
- N error B.2
- N(umbering) directive 7.3
- NAME pseudo-opcode 4.4, 5.5
- Naming macros 1.2
- Nesting of CONDS 4.1
- Non-local symbols 2.3
- Number
  - Binary 2.3
  - Decimal 2.3
  - Hexadecimal 2.3
  - Octal 2.3
- Numbering of lines and pages 7.2
- Numbers 2.1
- O error B.2
- Object code
  - Absolute 1.1
  - Relocatable 1.1
- Object code file 1.3
- Object code start address 3.4
- Object to program conversion 1.4
- Opcodes 3.4
  - Pseudo- 1.2
- Operand modes 5.4
- Operations, forbidden 5.4
- Operators 2.5
  - Arithmetic 2.5
  - Boolean 2.5
  - Logical 2.5
  - Priority of 2.6
- Order of operations 2.6
- ORG pseudo-opcode 4.4, 4.7

## Index

- ORG statement 3.3
- Origin 5.1, 5.2
- Origin of program 4.5
- Overflow 2.5, 3.3
- P error B.2, 4.8
- P(rint) directive 7.4
- Page numbering 7.2
- Page throw 7.2
- Parameters of a macro
  - Actual 6.2
  - Dummy 6.2
- Parentheses 2.5
- Permanent symbol 2.1
- Phase error 4.2
- Primary file name 1.3
- Printer option 1.3
- Priorities of operators 2.6
- Program
  - Construction 1.2, 3.1
  - Counters 2.2, 5.3
  - Debugging 1.2
  - Editing 1.1
  - Elements 3.1
  - Errors 1.2
  - Example 1.2
  - Layout 1.2, 3.4
  - Name 1.2
  - Origin 4.5
  - Relocation 1.2
  - Start address 4.3
- Prompting for input 2.2, 4.5
- Pseudo-opcodes 1.2, 3.4, 4.1
  - ASEG 4.1
  - COM 4.1
  - COMMON 4.1
  - COND 4.1
  - CSEG 4.2
  - DEFB 4.2, 4.6
  - DEFL 4.2
  - DEFM 4.2, 4.6
  - DEFS 4.2, 4.8
  - DEFW 4.3, 4.6
  - DSEG 4.3
  - ELSE 4.1, 4.3
  - END 4.3
  - ENDC 4.1, 4.3
  - ENDM 4.3
  - EQU 4.3
  - EXTERNAL 4.3
  - GLOBAL 4.4
  - LIBRARY 4.4, 5.5
  - MACRO 4.4
  - NAME 4.4, 5.5
- Pseudo-opcodes (-contd.)
  - ORG 4.4, 4.8
  - QUERY 4.4
  - RADB 4.5
  - RADD 4.5
  - RADH 4.5
  - RADO 4.5
- Punctuation characters 2.1
- QUERY pseudo-opcode 2.2, 4.4
- Quote 2.1
- R error B.2, 2.1
- R(equest) directive 7.1
- RADB pseudo-opcode 4.5
- RADD pseudo-opcode 4.5
- RADH pseudo-opcode 4.5
- Radix
  - Binary 4.5
  - Decimal 4.5
  - Hexadecimal 4.6
  - Octal 4.5
- Radix indicator 4.5, 4.6
- Radix of a number
  - Default 2.3
  - Setting 2.3
- RADO pseudo-opcode 4.5
- RAM 5.3
- Read-only memory (ROM) 5.3
- Read/write memory (RAM) 5.3
- Redefinition of macros 6.4
- Redefinition of symbols 2.1
- References 1.1
- Registers 1.2, 2.1, 3.2
- Relocating
  - Format 1.2
  - Modules 1.2
  - Object code 1.1
  - Programs 1.2, 1.5, 5.1
- Replacement text 6.1, 6.2
- Reserving storage 4.2, 4.7
- Restrictions on expressions 5.4
- RET 3.2
- ROM 5.3
- Running a program 1.2, 1.4, 1.5
- S error B.2
- S(ymbols) directive 7.4
- Sample program 1.2, 3.1
- SAVE command 1.4
- Scope of local symbol 2.3
- Screen messages B.3

- Segment
  - Absolute 5.2
  - Code-relocatable 5.2
  - Common 5.3
  - Data-relocatable 5.3
- Semicolon 2.1, 2.5
- Single-stepping 1.2
- Source code
  - File 1.3
  - Format 3.4
  - Listing 1.1
  - Preparation 1.1
- Spaces in a statement 2.1
- Stack 3.2, 3.3
- Start address 1.4, 4.3
- Statement
  - Comments 2.1
  - Construction 2.1
  - Elements 2.1
  - Format 3.4
  - Label 2.2
  - Local symbols 2.1
  - Numbers 2.1
  - Punctuation 2.1
  - Spaces 2.1
  - Strings 2.1
  - Symbols 2.1
  - TAB's 2.1
  - Tokens 2.1
- Storage reservation 4.2
- String 2.1
  - Constant 2.3
  - End marker 2.3
- Subroutines 6.4
- Suppressing
  - Listing output file 1.4
  - Object code file 1.4
- Symbol 2.1
  - Definition 2.1, 3.3
  - External 5.2
  - Global 5.2
  - Length 2.1
  - Permanent 2.1
  - Redefinition 2.1
  - User-defined 2.1, 2.2
  - Value listing 3.2
- Symbol & label table 3.2, 7.4
- System
  - Disc 1.2
  - Information file 1.3
  - User Guide 1.2
- TAB character 2.1, 3.4
- Table length 2.3
- Table of symbols & labels 3.2
- Target for jump 2.3
- Title 3.4
- Token 2.1
- Transient Program Area (TPA) 1.4
- True 2.5
- TXED text editor 1.1
- U error B.2, 4.8
- U(pper case) directive 2.1, 7.3
- Up-arrow character 2.3, 4.6, 4.7
- Upper case characters 2.1
- User-defined symbol 2.1, 2.2
- V error B.3
- Value
  - Constant 2.2
  - Variable 2.2
- Variable value 2.2
- W(idth) directive 7.3
- X (Cross-reference) directive 7.4
- Z80
  - Instructions 3.4
  - Programming 1.1
- ZASM 1.3
  - Directives 1.1
  - Macros 1.2
- ZASM mnemonics A.1
  - in alphabetical order A.2
  - in function order A.10
  - in numerical order A.6
- ZASM.COM 1.2
- Zilog
  - Assembly language 1.1
  - Inc. 1.1
  - Mnemonics 1.1



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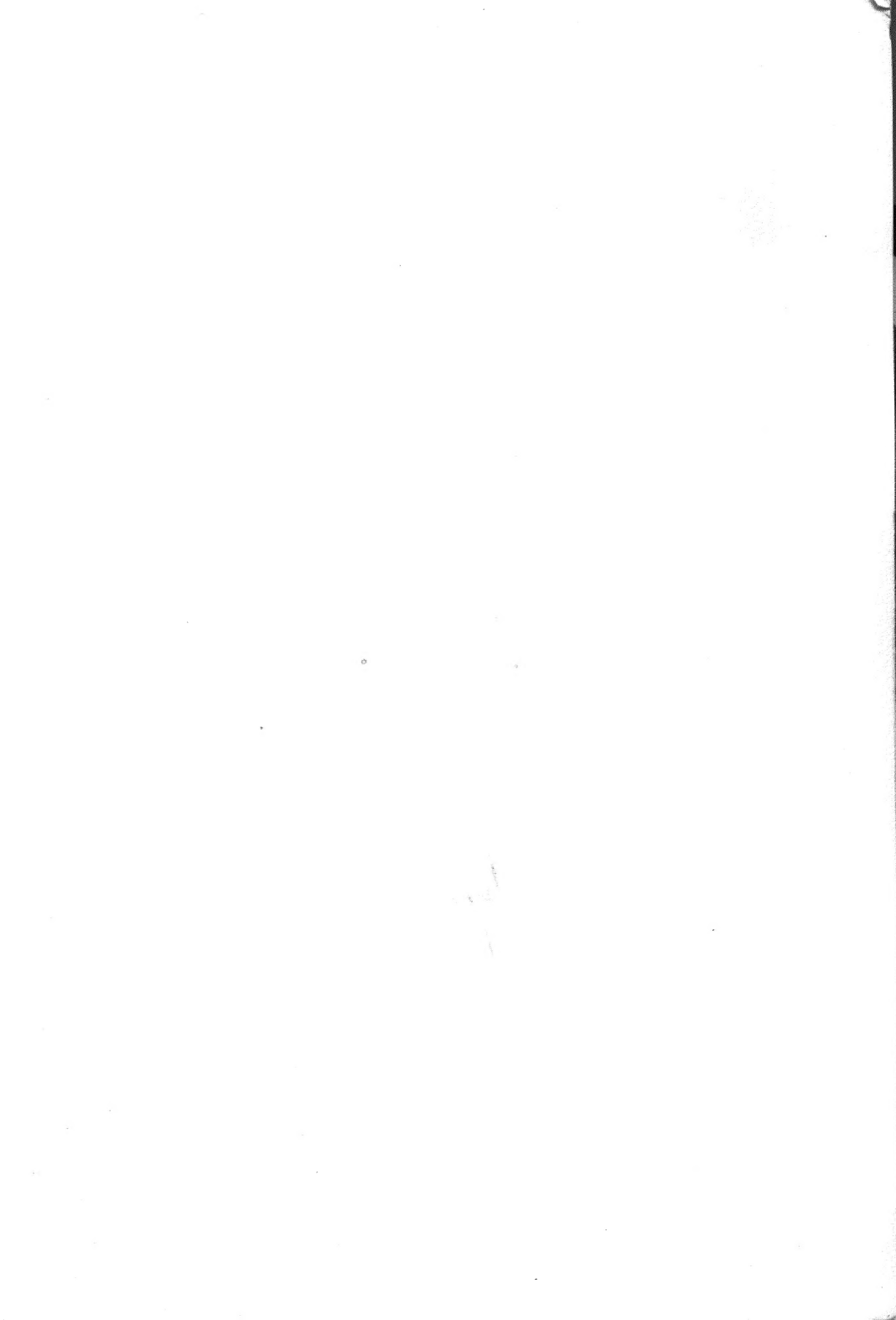
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